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المراجعة رقورا)







A day is enough

Choose the correct answer from a. b. c or d.



d. digital

Lesson 1 Green Technology

-		orrect anomer from	u, b, c oi a.	
	1. Egypt has rec	ently used electric vel	nicles powered by	
	a. gas	b. fuel	c. wind-power	d. batteries

-	_		102	22 15 E	to the same of the
7	Green techno	alaquis same	times referred	to ac	technology.
~ .	CICCII (CCIIII)		rillies referrer	a to us	LECHHOLOGG.

- 3. are used to convert sunlight into electricity.
 - a. Solar panels
 b. Smart transportation
- c. Hydropower d. Wind
- 4. We use to enhance energy efficiency within the transportation sector.
 - a. smart transportation

b. turbines

c. both a&b

c. solar panels

a. sustainable

- d. organic materials
- 5. are used to regulate temperatures and operate lights in different ways.
 - a. Sensors
- b. Solar energy
- c. Recycling
- d. Water treatment

	Answer	Explanation
(1)	batteries	Egypt has used electric vehicles powered by batteries as an alternative to fuel powered cars to protect the environment and rationalize the use of its resources.
(2)	both a&b	Green technology is referred to as sustainable technology or clean technology, as green technology is based on technological tools that help protect the environment.
(3)	Solar panels	Green technology has used solar energy to generate electricity from sunlight through solar panels.
(4)	Smart transportation	Smart transportation is using electric vehicles to improve energy efficiency in the transportation sector.
(5)	Sensors	Sensors are used in numerous tasks, including regulating temperatures, operating the lights various methods and detecting smoke from fires.

2 Put (\checkmark) or (x) for the following sentences.

- 1. Wind turbines are used to generate electricity from air movement. (🗸)
- Bioenergy involves using organic materials like soybeans and corn to produce energy.
- 3. Industrial buildings are designed and constructed using environmentally friendly materials.
- 4. The idea of sensors in water taps depends only on stopping water automatically.
- 5. Organic waste is transformed into nutrient-rich compost to improve soil fertility. (🗸)

An	swer	Explanation		
(1)	✓	Green technology uses wind energy to generate electricity from air movement through wind turbines.		
(2)	✓	Green technology uses bioenergy through the use of organic materials like soybeans and corn to generate electricity.		
(3)	×	Green technology is used for the rationalization of energy consumption through using green buildings because they are designed using environmentally friendly materials that save energy, improve ventilation and enhance insulation.		
(4)	×	The concept of body sensors on turning water or electricity turn on/off automatically due to the presence of an object under a tap or lamp.		
(5)	√	Green technology uses waste recycling, such as transforming organic waste into nutrient-rich compost to improve soil fertility.		

3 Complete the following sentences.

- 1. Vehicle emissions has raised carbon dioxide percentage in the atmosphere and intensifying global warming and resulting in
- 2. The idea of green technology is based on that help protect the environment.
- 3. are used to generate electricity from the movement of water.
- 4. Green technology is used for rationalization of energy consumption by using energy
- 5. Smart efficient irrigation systems like are used for water treatment.



	Answer	Explanation
(1)	environmental pollution	The impact of vehicle emissions has raised the percentage of carbon dioxide in the atmosphere. Global warming and resulting in environmental pollution.
(2)	technological tools	Green technology is based on technological tools that help protect the environment and rationalize the use of its resources.
(3)	Dams	Green technology uses hydropower from dams to generate electricity from water movement.
(4)	electrical appliances	Green technology is used in rationalizing energy consumption by using energy - saving electrical appliances and high-efficiency computers.
(5)	drip irrigation	Green technology is used for water treatment through using smart efficient irrigation systems like drip irrigation.

esson 2	Digital t	ransformation a	na its importance i	n our daily lives
Choose t	he correct	answer from a, b,	c or d.	
enhance a. Green	is the come workflow technology I transform	efficiency. J	b. Performance tasks d. Industrial	
a. enhar b. creati	nce efficiend ng new emp ng energy	on is essential for ins by and productivity bloyment opportunit ity of services	stitutions and companie	es following
	envir		ect that moves Egypt to government agencies c. industrial	
4. 🔲 You c		tronic payment app b. Google Meet	lications through the c. WhatsApp	d. Email

- 5. are video calls and online conferencing applications.
 - a. Google Meet
- b. Word
- c. Zoom

d. Both a & c

	Answer	Explanation	
		The combination of digital technology into all aspects of businesses to enhance workflow efficiency and innovate products and services.	
(2) wasting energy of		Digital transformation is crucial for institutions and companies for various reasons including increasing efficiency and production, raising the level of services and products provided to customers, increasing sales and revenues, innovation and creativity, maintaining competitiveness, improving decision - making, reducing the use of energy and resources and creating new job opportunities.	
		Digital transformation is a national project that moves Egypt to deal through an information environment that links all government agencies to each other .	
(4)	INSTAPAY	INSTAPAY is an electronic payment application . It enables the sending and receiving and money through a bank account or electronic wallet and provides many services such as paying bills.	
(=)		Zoom and Google Meet are collaboration and communication tools. They are video conferencing applications that enables face-to-face communication with others.	

2 Put (\checkmark) or (x) for the following sentences.

- Digital transformation provides various services and products to citizens in an easier and faster way.
- 2. Digital Egypt Platform is a type of electronic payment method that is licensed and approved by the Central Bank of Egypt.
- 3. Enhancing the efficiency of resource use is a common axe between green technology and digital transformation.
- 4. In order to access any digital services or products, an email address is required. (🗸)



5. INSTAPAY electronic payment system serves as a government electronic gateway offering a variety of online services.

(🗶)

Answer		Explanation		
(1)	✓	Digital transformation enables citizens to access all their services thought the internet and mobile applications, so that various services and products are provided to citizens in an easier and faster way.		
(2)	×	INSTAPAY is an electronic payment method which licensed and approved by the Central Bank of Egypt.		
(3)	✓	Enhancing the efficiency of resource use, reducing harmful emissions and supporting sustainability are common axes between green technology and digital transformation.		
(4)	√	To obtain any of the services or digital products, you must have an email.		
(5)	*	The "Digital Egypt" platform is a government electronic portal that provides many electronic services to citizens, such as paying electricity and water bills and the application can be downloaded and used on mobile device.		

3 Complete the following sentences.

1.	The tools of digital transformation include and and
2.	Digital transformation can assist you in improving decision marking by providing
	and
3.	Digital transformation allows citizens to access all their services through
	and
4.	Instapay allows for sending and receiving money via and
5.	and are examples of the integration of green technology and
	digital transformation applications.

	Answer	Explanation
(1)	collaborative and communicative tools, e-learning resources and cloud computing technologies	Digital transformation tools are such as, tools for managing workflows, electronic payment methods, collaborative and communicative tools, e-learning resources, artificial intelligence and machine learning technologies, cloud computing technologies, and cybersecurity solutions.
(2)	data, information- analysis in a timely manner	Digital transformation can assist you in improving decision - making by providing data, information and analysis in a timely manner.
(3)	The internet and mobile applications	Digital transformation allows citizens to access all their services through the internet and mobile applications, so that various services and products are provided to citizens in an easier and faster way.
(4)	a bank account and electronic wallet	Instapay allows for sending and receiving money via a bank account or electronic wallet and provides many services such as paying bills.
(5)	Smart buildings and smart energy grids	Smart buildings , smart energy grids and precision farming are examples of the integration of green technology and digital transformation applications.

Lesson 3 Operating Systems

1 Choose the correct answer from a, b, c or d.

1is responsoftware.	sible for managing	g hardware components a	nd running all other
a. Antivirus	b. Operating sy	stem c. Word Processing	d. Painter
		re and accomplishes tasks	in a/an way.
a. difficult	b. easy	c. slow	d. complex
3. Personal compute	rs (PCs) use operat	ing systems such as	a.£
a. Microsoft Windo	ws b. macOS	c. both a & b	d. Xbox
4. Smartphones rely	on the iOS operation	ng system from	
a. Google	b. Apple	c. Linux	d. macOS



- 5. use operating systems like Linux and Microsoft Windows Server.
 - a. Game consoles
- b. Servers
- c. Mobile devices
- d. Google

(√)

	Answer	Explanation
(1)	Operating system	The operating system is responsible for managing the hardware components, running all software and helping the user accomplish their various tasks on the computer easily and smoothly.
(2)	easy	The operating system is responsible for running all software and helping the user accomplish their tasks easily and smoothly.
(3)	both a & b	Desktop and laptop computers use operating systems like Microsoft Windows, macOS, and different distributions of Linux.
(4)	Apple	Smartphones and tablets rely on operating systems like Apple's iOS and Google's Android operating system.
(5)	Servers	Servers use operating systems like Linux operating system with its diverse distributions, Microsoft Windows Server operating system and specialized server operating systems are used to manage network resources and deliver a range of services.

2 Put (\checkmark) or (x) for the following sentences.

- Smart TVs operate on various operating systems such as Android TV, Tizen, and webOS.
- Gaming consoles like Xbox feature exclusive operating systems tailored for gaming applications.
- 3. Using wearable devices like smartwatches and fitness trackers doesn't require an operating system.
- Routers and switches use operating systems for network management. (✓)
- 5. Modern cars and vehicles have embedded systems. (x)

Answer		Explanation				
(1)	✓	Smart TVs operate on operating systems like Android TV, Tizen, webOS and others to offer smart advantages such as streaming services, applications, and internet connectivity.				
(2)	✓.	Gaming consoles like the Nintendo Switch, Xbox, and PlayStation feature exclusive operating systems tailored for gaming applications and multimedia purposes.				
(3)	Using wearable devices like smartwatches and fitness trackers require operating systems tailored to their distinct functions and needs. Routers, Switches, and other network equipment use operating systems manage the network, settings, and security advantages of of the network.					
(4)						
(5) 🗶		Modern Cars and vehicles use automotive systems.				

3 Complete the following sentences.

- 1. are electronic devices that enable customers to pay for products from their bank accounts instead of using cash.
- 2. control and monitor the progress of industrial processes and provide a safe environment for health and operational safety.
- 3. includes a set of symbols called Icons.
- 4. The background is or that the user selects.
- 5. contain icons that symbolize software installed on the operating system.

	Answer	Explanation				
(1)	Point of sale terminals (POS)	Point of sale terminals are electronic devices that enable customers to pay for purchased products by deducting the price from their bank account instead of using cash.				
(2)	Industrial control systems (ICS)	Industrial control systems control and monitor the progress of industrial process, provide a safe environment for health and operational safety, and are used in most industrial sectors such as energy				
(3)	Desktop	The operating system startup screen (desktop) includes a set of symbols called Icons.				
(4)	image or color	Background is an image or color that the user selects.				
(5)	Bars	Bars contain icons that symbolize software installed on the operating system and other icons to adjust some system settings such as date, time, sound settings and network.				



Lesson 4 Installation and removal of software and digital peripherals

1 Choose the correct answer from a, b, c or d.

1. When you download of a	d a program from	the Internet, the prog	ram is in the form	
a. digital platform	b. file	c. images	d. spreadshee	et .
2. If you download a c a. Extract (unzip)		ou must first c. download		th it.
3. Uninstalling a prograto be removed.	am means you	all the files asso	ociated with the prog	jram
a. compress	b. save	c. delete	d. install	
Removing unused p of the device.	rograms saves dis	k and speed	s up and eases the u	se
a. storage space	b. programs	c. control panel	d. files	
5. When the operating a. deletes the appro b. installs the appro c. shuts down the co d. restarts the comp	priate driver for the priate device drive omputer	William Co.		= = :

	Answer	Explanation
(1)	file	If you downloaded the program from the Internet, the program is in the form of a file and this file is used to install the program, but if the program comes on a CD or DVD, we use this CD to install the program.
(2)	Extract (unzip)	The download file may be compressed, so you need to unzip it before accessing the file and selecting the SETUP. EXE icon.
(3)	delete	Uninstalling a program means that you delete all the files of the program that you want to remove from your computer.
(4)	storage space	Removing unused programs saves disk storage space and speeds up and eases the use of the device.
(5)	installs the appropriate device driver for the attached device	When the operating system automatically detects a new attached device, it installs the appropriate device driver for the attached device.

2 Put (\checkmark) or (x) for the following sentences.

- 1. The Setup program automatically deletes device driver files. (*)
- 2. Many programs come with their own removal or uninstallation command. (✓)
- 3. When you connect a new peripheral device with the Plug and Play feature, the operating system shuts down the computer.
- 4. Operating systems don't support devices connected to the computer. (*)
- 5. To install a local printer that supports Plug and Play, connect it to a USB port, and the Plug and Play feature will automatically initiate the installation.

Answer		Explanation				
(1) 🗶		The setup program automatically copies the driver files and the setup information file ".inf" into a dedicated folder.				
(2)	√	The program itself removes or uninstalls programs because many programs come with a dedicated removal or uninstallation command.				
(3) 🗴		When you connect a new peripheral device with the Plug and Play feature the operating system automatically installs the correct and appropriate device driver for the new peripheral device.				
(4)	×	Operating systems support many peripheral connected to the computer, such as printers and webcams.				
(5)	√	To install a local printer (i.e., directly connected to the computer) that supports Plug and Play, connect it to a USB port, and the Plug and Play feature will automatically install it.				

Complete the following sentences.

- 1. You can use to assist the operating system in uninstalling a program
- 2. Modern printers use the port, while older ones use the port.
- 3. The final step in printer setup is
- 4. Modern operating systems include a list of for a variety of peripheral devices.



	Answer	Explanation
(1)	the control panel	Through the Control Panel, the operating system helps you remove or uninstall the program.
(2)	USB - LPT1	Most older printers that connect to a parallel port the correct choice is the LPT1 port, while modern printers use the USB port.
(3)	giving the printer a name	The last step in the printer setup process is to give the printer a name. The default name usually includes the manufacturer and model of the printer; you can change this value to a more descriptive name now or later.
(4)	device drivers	Modern operating systems include a list of device drivers for a variety of peripheral devices.
(5)	the operating system	If the printer driver package includes a setup program, run the setup program and through it you can identify the printer within the operating system.

Lesson 5 Email

Choose the correct answer from a, b, c or d.

Choose the correct	tuliswer irolli u, b,	coru.	
1. "" is a digit between users ove	E	stem used to send ar	nd receive messages
a. Text messages	b. Email	c. User name	d. Spam messages
	e and distinctive nam nning of the email ad		d by anyone else and is
a. User name	b. Domain name	c. Virus	d. Gmail
3. The domain name i a. User name	s the name of the b. Gmail	that store your	
4. Through email, ya. delete filesc. install programs	you can	b. use cloud compu	uting applications
5. Email offers a variet	y of produc	ts online.	
a. manual	b. digital	c. written	d. high-cost

	Answer	Explanation
(1)	Email	Email is a digital communication system used to send and receive messages between users over the Internet.
(2)	User name	User name is the part that is located at the beginning of the email address, and its is a name that the user chooses and specifies because it is a unique and distinctive name that is not reserved by anyone else.
(3)	email server	Domain name is the name of the email server that hosts the email account and is a place to store your email messages.
(4)	use cloud computing applications	Email is one of the cloud computing tools through it we can use cloud computing applications.
(5)	digital	Registration is done using email on the websites of service providers and digital products online.

Put (\checkmark) or (x) for the following sentences.

- 1. Email is one of the most common direct communication methods in the world. (x)
- 2. The # symbol separates the username from the email server name. (x)
- 3. Drawbacks of using email include hacking, spam messages, and fraud. (✓)
- Google provides various online services, including email services. (√)
- To access Google services, a Google account must be created. (✓)

Answer		Explanation				
(1)		Email is one of the most common communication methods in the world and one of the indirect communication tools.				
(2)	×	The @ symbol separates the username from the email server name (domain name) used.				
[3]		Drawbacks of using email include hacking, spam messages, fraud, viruses, and privacy issues, as email messages are not always completely secure.				
(4)	√	Google provides various online services, including email services.				
(5)	√	To access Google services, a Google Account must be created. It consists of a username and a password.				

3 Complete the following sentences.

1.	There are many	free email providers available such as	and
----	----------------	--	-----

- 2. is used to share texts, files, images and other information.
- 4. When creating a Google account, it must include a that it's difficult to guess.
- 5. To sign out of your Gmail account, click the icon.

	Answer	Explanation
(1)	Gmail - Yahoo E-mail	There are many free email providers available such as Gmail, Yahoo E-mail, Hotmail and Outlook.
(2)	- Email	Email is used to share texts, files, images and other information.
(3)	Google Meet - Google Docs - Google Drive - YouTube	A Google Account enables you to use other Google features and services such as Google Meet, Google Docs, Google Drive and YouTube.
(4)	password	When creating a Google account, it must include a user name and a password that it's difficult to guess.
(5)	Sign out	To sign out of your Gmail account, click on your profile picture icon and then choose "Sign out".

Lesson 6 Cloud Computing

1 Choose the correct answer from a, b, c or d.

- 1. The computer storage service is
 - a. storing files and folders locally on the computer
 - b. storing files and folders over the Internet
 - c. deleting and exchanging files
 - d. Google classroom
- 2. All the following are the benefits of cloud computing except for
 - a. ease of access

b. availability of service

c. reducing material costs

d. downloading files without the internet

3. Applications like	are used to	store, share	e, and	access file	s at	anytime	anc
anywhere,							

a. Google Drive

b. One Drive

c. Paint

d. both a & b

4. To produce projects in cloud computing, we use

a. Word processing programs

b. Spreadsheets

c. both a & b

d. Paint

a. E-learning platforms

b. Video games

c. Spreadsheets

d. Video streaming services

	Answer	Explanation		
(1)	storing files and folders over the Internet	Cloud storage service or computer storage is storing files and folders over the Internet.		
(2)	downloading files without the internet	Cloud computing has many benefits such as ease of access, availability of the service, reducing material costs and sharing digital resources with others.		
(3)	both a & b	File storage services are one of computer storage services. We use services such as Google Drive and One Drive to store, share, and access files at anytime and any where.		
(4)	both a & b	Producing projects by using Word processing programs such as Google Docs and spreadsheets such as Google Sheets is one of the usages of cloud computing.		
(5)	E-learning platforms	We use cloud computing in education through E-learning platforms. We use E-learning platforms to access educational materials and interact with teachers and students such as the Ministry of Education Platform.		

2 Put (\checkmark) or (x) for the following sentences.

- 1. Microsoft Word is used to work on projects and assignments with others. (*)
- 2. Data processing and storage in cloud computing depend on a weak infrastructure. (x)



- 3. We communicate with others and share content on social media platforms such as Gmail and Outlook.
- Cloud computing services can be obtained without the need to own a computer with high specifications. (√)
- 5. Cloud computing is used in online banking to transfer money and pay bills. (🗸)

Answer		Explanation				
(1)	x	We use cloud collaboration tools such as Google Classroom and Microsoft Teams to work on projects and assignments with others.				
(2)	*	Data processing and storage in cloud computing depend on a huge infrastructure that includes data collection, transfer, processing, storage, management, and access.				
(3)	*	Cloud computing applications, such as social media networks, are used to communicate with others and share content on social media platforms like Facebook, Twitter, and Instagram.				
(4)	√	One of the cloud computing benefits is that cloud computing services can be obtained without the need to own a computer or mobile phone with high specifications, whether as hardware or software components.				
(5)	✓	Cloud computing can be used in online banking such as paying bills and transferring money.				

3 Complete the following sentences.

5.is a model for providing digital services over the Internet.

	Answer	Explanation		
(1)	WhatsApp/ Telegram	Cloud computing applications such as messaging applications like WhatsApp and Telegram are used for communicating and sharing files and photos.		
(2)	Cloud backup services	We use cloud backup services which are considered computer storage, to protect our data from loss in case of any damage happens to our devices.		
(3)	a computer or mobile phone			
(4)	Amazon - Microsoft Azure	Amazon Web Services, Microsoft Azure and Google Cloud Platform are the most famous cloud computing service providers.		
(5)	Cloud computing	Cloud computing is a model for providing digital services over the Internet.		

Lesson 7 Google Meet and Project Management

Choose the correct	answer from a, b, c	or d.	
1 is a video o	conferencing service of	developed by Google th	at enables users to
conduct group video	calls, share screens	and collaborate.	
a. Google Meet	b. Google Account	c. Google play	d. YouTube
2. To express your opin can click on the		nanner during a Google	Meet session, you
a. meeting link		b. hand icon	
c. speak at any time		d. exit before the meet	ting ends
3. You can share your e	entire screen or a spe	cific window with partic	ipants at the
bottom of the page	by clicking on the	icon,	
a. In call messages	b. Stop Sharing	c. Messages	d. Share Screen
4. Google Meet is a me	thod of con	nmunication.	
a. indirect	b. direct	c. slow	d. difficult
5. You can start an inst	tant meeting in Goog	le Meet through all of th	ne following except
a. clicking the "New c. clicking "Copy" [Meeting" button	b. clicking "Start an ins d. clicking "Sign out"	stant meeting"



	Answer	Explanation
(1)	Google Meet	Google Meet is a video conferencing service developed by Google that enables users to conduct group video calls, share screens, chat, collaborate in real time, and work together on joint projects among students.
(2)	hand icon	Pressing hand icon helps organize sessions, talk and intervene in an organized and smooth manner.
(3)	Share screen	You can share your entire screen with participants or a specific window at the bottom of the page, click on the "Share screen" icon now.
(4)	direct	Google Meet is a method of direct communication between users to make video calls and online conferences to exchange data, information and ideas as you can use them to communicate with others face to face.
(5)	Clicking Sign out	Your can start an instant meeting in "Google Meet" by: Going to the main page of the "Google Meet" application and follow these steps: 1. Click on the "New meeting" button. 2. Click on Start an instant meeting. 3. Click on the "Copy" icon, to share the meeting link.

2 Put (\checkmark) or (x) for the following sentences.

- To express your opinion in an organized manner during a Google Meet session, you can speak at any time.
- 2. You can access the Google Meet application on Android devices through Gmail. (x)
- 3. During a Google Meet session, whether you're the organizer or the invitee, you can use various options and features.
- 4. While one participant is speaking, the rest of the participants must listen, and turn off the microphone.
- 5. Google Meet is a service that only provides audio.

Answer		Explanation
(1)	*	To express your opinion in an organized manner during a Google Meet session, you can send a message.

(2)	*	You can access the Google Meet application on Android devices by downloading it through the Google Play Store.
(3)	✓	During a Google Meet session, whether you're the organizer or the invitee, you can use various options and features that help maintain an organized and enjoyable meeting environment.
(4)	√	One of the rules that you should follow during the meeting is when one participant is speaking, the rest must listen, and turn off the microphone.`
(5)	*	Google Meet is a video conferencing service that you can use to communicate with others face to face.

3 Complete the following sentences.

- 1. To access Google Meet services, you must have a

- 4. If you are invited to a meet through a link, you should not sent the to someone else, and you must ask the meeting owner's permission.
- 5. To create a meeting for next week through Google Meet, we click on

Answer		Explanation		
(1)	Google Account	In order to access the "Google Meet" service, you must have a "Google Account"		
(2)	listen to the speaker	You should listen to the speaker in order to help in organizing the sessions, talk and intervene in an organized and smooth manner.		
(3)	Email - WhatsApp	You should use email or WhatsApp when you send the meeting link to the participants.		
(4)	meeting link	You should not send the meeting link to someone else, and you must ask the meeting owner's permission.		
(5)	create meeting for a later time	When you create a meeting for next week through "Google Meeting", you should click on "Create a meeting for a later time"		

Lesson 8 Database Design

1	Choose	the	correct	answer	from	g, b	. C	or	d.
						-, -	, -		-

1 are a	collection of data an	d information organized a	nd linked to each other.
a. Charts		b. Software service	es
c. Databases		d. Collaboration to	ools
2. All the followin	g are the usages of a	databases except for	
a. saving stude	nts' information	b. saving medical	records
c. tracking inve	ntory in stores	d. writing text doc	uments
	rm that refers to ext	remely large and diverse	
a. Data table		b. Big Data	
c. Database		d. Word processing	
4 is use	d to create Data Tab	le.	
a. Word	b. Excel	c. Google Meet	d. Both a & b
5 is use	d to create custom o	pplications to manage do	ata and if you have
a large quantity	of complex data.		
g. Word	b. Excel	r Access	d Paint

Answer		Explanation		
(1)	Databases	Databases are a collection of data and information organized and linked. Databases store data and information.		
(2)	writing text document	Databases are used in saving students information, saving medical records in hospitals and in tracking inventory in stores.		
(3)	Big Data	The term Big Data refers to very large and diverse sets of structured unstructured and semi-structured data that continue to grow significantly over time .		
(4)	Both a & b	With "Word" and "Excel", you can create a Data Table.		
(5)	Access	Microsoft Access is used when you * have a large amount of complex data. * need to create relations between data * want to create custom applications to manage data. * need higher data security.		

2 Put (\checkmark) or (x) for the following sentences.

1. 🛄 A Data Table is a non-essential element in building databases.	(*)
2. Word is used to arrange and sort students' grades and perform simple	
calculations.	(*)
3. "Table Design" is used to write the names of the table fields and specify their d	ata

 Table Design" is used to write the names of the table fields and specify their data type. (✓)

4. We use "Datasheet View" of the table to enter and view the table data. (✓)

5. Choose "Table Design" to display the data view window. (x)

Answer	Explanation	
(1) 🗶	A Data Table is an essential element in building databases and the only source of data within the database.	
(2) 🗴	Excel is used to arrange and sort students' grades and perform simple calculations	
(3)	You can create a "Table" in Access through "Table Design" to write the names of the table fields and specify their data type.	
(4)	"Datasheet View" is one of the steps in creating "Table" in Access to enter and view data in the table.	
(5) 🗴	To display the Data View window, choose "Datasheet View".	
(5) x	To display the Data View window, choose "Datasheet View".	

3 Complete the following sentences.

- 1.is one of the applications used to create databases and build a complex structure for data and its management.
- 2. A consists of rows and columns.
- 3. The advantages of using databases include and and
- 4. Databases are used in and
- 5.is a field in a database table that is used to uniquely identify each record in that table.

Answer		Explanation	
(1)	Microsoft Access	It is one of the applications used to create databases . It builds a real database, where you can build a complex structure for data and manage it more efficiently.	



(2)	Data Table	A Data Table consists of rows and columns, where each row represents a single record of data, and each column represents a specific field of data.
(3)	organization, efficiency, and accuracy	Organization, efficiency, accuracy, security and sharing are advantages of using databases.
(4)	websites-data analysis	Databases are used in websites , data analysis , scientific research and business applications.
(5)	Primary key	It is a field in a database table that is used to uniquely identify each record in that table, and the primary key value is never repeated within the same table.

Lesson 9 Forms & Queries

Choose the correc	t answer from a,	b, c or d.	
		ed specifically to interac	ct with data stored in
the			
a. information	b. database	c. books	d. queries
2. Click on the "	" icon to displo	y the data of the last re	
a. Last record		b. Next record	
c. First record		d. Layout View	
3. Data can be entere	d through the spre	adsheet or through	
a. student grades		b. queries	
c. form		d. information	
4. Examples of querie	s include creating o	a query to display data f	from a student's record
or			
a. database			
b. tools to obtain do	ıta		
c. query design			
d. a list of students	who scored the hig	hest grades in the subje	ct
5. The in a c	juery helps you ide	ntify specific items in an	Access database.

b. Design View

d. show

a. results

c. criteria

Answer		Explanation		
(1)	database	A form is a graphical interface designed specifically to interact with data stored in the database.		
(2)	Last record	Click on the "Last record" icon to display the data of the last record.		
(3)	form	Data can be entered through the spreadsheet or through form.		
(4)	a list of students who scored the highest grades in the subject	Examples of queries include creating a query to display data from a student's, record or a list of students who scored the highest grades in the subject.		
(5)	criteria	The criteria in a query helps you identify specific items in an Access database.		

2 Put (\checkmark) or (x) for the following sentences.

- A form is a graphical interface designed to interact with data stored in the database.
- 2. Access provides several methods that allow you to create a query. (🗸)
- 3. We use the query design view (Query Design) to display query results. (x)
- 4. When you add a field using drag and drop in the design grid , Access automatically fills the Table row in the design grid with the name of the table used "Student Grades" to indicate the data source for that field. (✓)
- When you remove the ✓ sign from the computer score columns in the Show row in the design grid, this means that these field will appear when executing the query.

An	swer	Explanation
(1)	✓	It is a screen that displays specific information from the database and allows the user to enter, modify or delete this information in an organized and convenient way.
(2)	✓	It is a program that provides many ways to create a query.



(3)	×	To create a new query.
(4)	Y	When you add a field using drag and drop in the design grid, Access automatically fills the Table row in the design grid with the name of the table used "Students Grades" to clarify the data source for that field.
(5)	×.	It means not appearing the field when executing the query .

E Complete the following sentences.

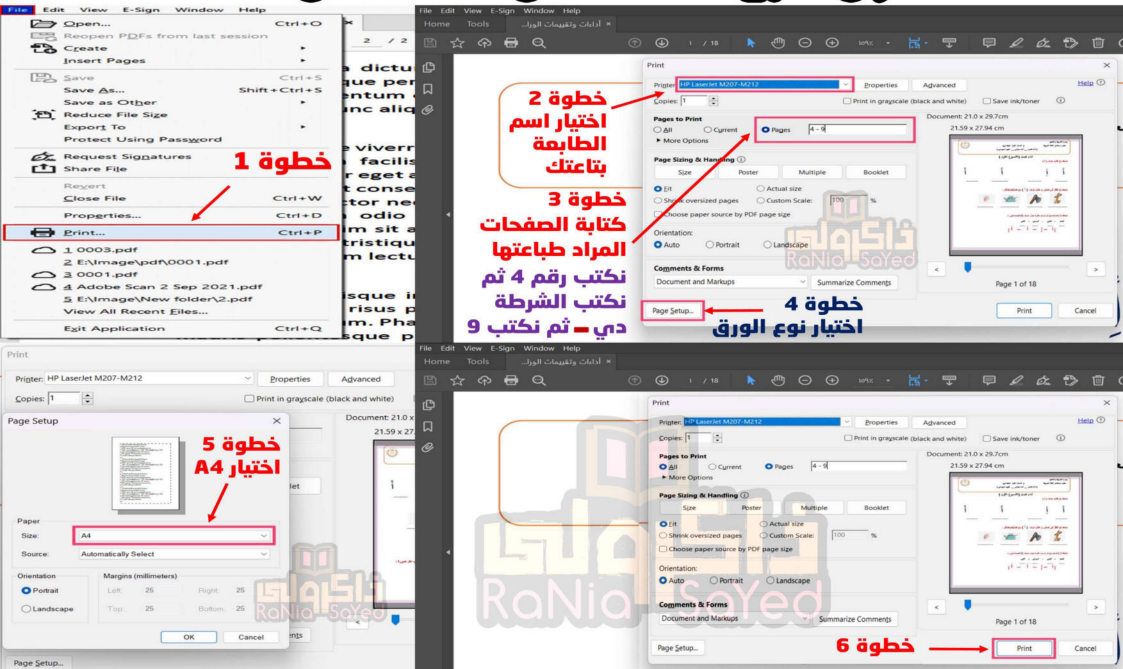
- 1. The "Design View" window is divided into parts.
- 2. You can create a new form through
- 3. The form allows the user to or or the information in an organized way.
- 4. The in query helps you to identify specific items in an Access data base.
- 5. Queries are tools used to obtain from the database according to specific criteria or conditions.

Answer		Explanation		
(1)	two	The "Design View" window is divided into two parts, the upper part contains the data source table and the lower part is the query design grid.		
(2)	The Form Wizard	A new form can be created using the Form Wizard.		
(3)	modify, enter delete	The form is a screen that displays specific information from the database and allows the use to enter, modify or delete this information in an organized way.		
(4)	criteria	The criteria in a query helps you to identify specific items in an Access database.		
(5)	data	Queries are tools used to obtain data from the database according to "specific criteria or conditions", and through the query, information can be obtained from the database based on the data stored in the database.		



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المراجعة رقم (2)







final Revision



Summary

Lesson 1 Green Technology

Definitions:

- Green Technology: Also known as sustainable technology or clean technology
 - It is based on technological tools that protect the environment and optimize the use of its resources.



>> Electric Vehicles in Egypt:

- Aim: Reduce harmful emissions and fuel consumption.
- Operation: Use batteries and charging stations.



>> Fields of Green Technology:

- Renewable Energy:
 - Solar Energy: generate electricity from sunlight via solar panels.
 - Wind Power: generate electricity from wind via turbines.
 - Hydropower: generate electricity from water movement via dams.
 - Geothermal Energy: generate electricity from Earth's internal heat.
 - Bioenergy: generate energy from organic materials like soybeans and corn.
- 2 Energy Consumption Rationalization:
 - Green Building: uses eco-friendly, energy-efficient materials, improved ventilation, and insulation.
 - Energy-efficient Appliances: high-efficiency computers and devices.
 - Smart Transportation: using electric vehicles to enhance energy efficiency.

3 Waste Recycling:

- Material Recycling: paper, plastic, and metals into new products.
- Transforming Organic Waste: into compost to enhance soil fertility.
- Waste Reduction: by reusing and repairing products.

4 Water Treatment:

- Purification: making contaminated to be reused or drunk.
- **Efficient Irrigation:** smart systems like drip irrigation.
- Water-saving Devices: repairing water leaks.

>>> Benefits of Green Technology:

- Environmental Preservation:
 - Reduces carbon dioxide emissions and global warming.
 - Promotes alternatives like electric cars to lower pollution.

2 Resource Conservation:

- Water and Electricity Optimization:
 - Body Sensors: control water flow and optimize electricity usage.
 - Solar Energy: photovoltaic panels convert solar energy to electricity.



Temperature Regulation

Lighting Control

Fire Smoke Detection

Lesson

Digital Transformation and Its Importance in Our Daily Lives

Definitions:

>> Digital Transformation: the combination of digital technology into all business aspects to enhance workflow efficiency, lower costs, and innovate products and services.

Key Points:

>>> Importance of Digital Transformation:

- Enhancing efficiency and productivity
- Quality enhancement
- 3 Enhancing sales and revenue
- 4 Enhancing innovation and creativity
- **5** Sustaining competitiveness
- 6 Enhancing decision-making
- Minimizing energy and resource consumption.
- 3 Creating new employment opportunities.
- >>> Digital transformation: is a national project that links all government agencies through an information environment, and citizens can obtain all their services through the internet.

>>> Tools Used in Digital Transformation:

- Workflow Management Tools: enhance efficiency of repetitive tasks (e.g., "Digital Egypt" platform).
- Electronic Payment Methods: convenient, fast, and secure payment options (e.g., electronic payment cards, INSTAPAY application).
- Collaboration and Communication Tools: enables face-to-face communication with others (e.g., video conferencing apps like Zoom & Google Meet).
- E-learning resources
- Al and machine learning
- Cloud computing
- Cybersecurity solutions
 - Note: an email address is required to access any digital services or products.













- >>> Green technology and digital transformation are closely related and contribute to achieving common goals, such as:
 - Enhancing resource utilization efficiency
 - 2 Reducing harmful emissions
- 3 Supporting sustainability

Examples of integration between green technology and digital transformation applications:

Smart Energy Grids

Precision Farmina

Smart Buildings

Smart **Transportation** Smart Cities

Benefits of Integration between green technology and digital transformation applications:

Speeding up the process of the digital transformation.

Enhancing the efficiency of green technology.

Creating new employment opportunities.

Improving the quality of life.



Operating Systems

Definitions:

>> Operating System (OS): an interface between the user, hardware, and software. It manages hardware components, runs software, and helps users accomplish tasks smoothly.

Key Points:

- Personal Computers (PCs):
 - Operating Systems: Microsoft Windows, macOS, Linux distributions.





Mobile Devices:

- Operating Systems: Apple's iOS, Google's Android, alternative mobile OS.



Servers:

- Operating Systems: Linux distributions, Microsoft Windows Server, specialized server OS.

4 Gaming Consoles:

- Operating Systems: Exclusive OS for PlayStation, Xbox, Nintendo Switch.

6 Smart TVs:

Operating Systems: Android TV, Tizen, webOS, others.

6 Wearable Devices:

- Operating Systems: Tailored OS for smartwatches, fitness trackers.



Network Devices:

- Operating Systems: Used in routers, switches for network management and security.

Automotive Systems:

- Operating Systems: Used in modern cars and vehicles to control various functions such as infotainment, navigation

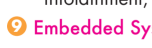


Embedded Systems:

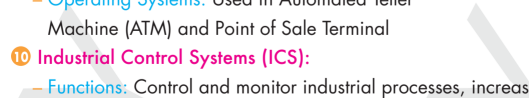
- Operating Systems: Used in Automated Teller Machine (ATM) and Point of Sale Terminal

- Functions: Control and monitor industrial processes, increase productivity, improve product quality, and ensure health and operational safety.
- Applications: Used in sectors like energy, transportation, food production, petrochemicals, electronics, and medical industries.









OS Startup Screen (Desktop):

- lcons: Symbols representing software and system settings, arranged over a background image or color.
- Bars: Contain icons for installed software and system settings (e.g., date, time, sound, network).
- Note: The startup screen varies for different operating systems and versions.



Installation and Removal of Software and Digital Peripherals

From a CD or DVD:

- Insert the disc into the drive.
- AutoPlay dialog box appears.

- Click Run SETUP.EXE.

Follow instructions

2 From an Internet-Downloaded File:

- Access the downloaded file via "This PC" icon.
- Double-click the file to start the installer.
- If compressed, unzip before accessing SETUP.EXE.

3 From a Compressed File:

- Extract the compressed files.
- Double-click the installation file.
- Follow the software's installation instructions.



>>> Removing or Uninstalling Software:

- Uninstalling program: Delete all program files from your device.
- Removing unused programs saves disk space and improves device performance.



- 1. Program has its own Uninstallation Command.
- 2. Using Control Panel:
 - (A) Access Control Panel.
- (B) Click "Uninstall a program".
- (C) Select the program and click Uninstall.

Setting Up and Configuring Hardware:

- Plug and Play Device Installation
 - 1 OS Includes the Driver: OS Installs the driver automatically
 - 2 OS Does Not Include a Driver: OS runs a wizard program to find the driver

>> Installing a Printer:

- 1 Local Printer (Plug and Play): installed automatically.
- 2 Non-Plug and Play Printer:

Control Panel Hardware and Sound Devices and Printers. Click "Add a printer".

- Select "Add a local printer or network printer
- Choose the correct port (LPT1 for older, USB for modern printers).
- If you don't find the driver you need: Click Have Disk
- click Windows Update to update the list of printers.
- give a name to the printer.
- Print a test page to ensure proper installation.

Lesson 5 Electronic Mail (Email)

Definitions:

>>> Email: a digital communication system used to send and receive messages over the Internet. It is an indirect communication tool, a cloud computing tool used to share texts, files, images, and other information.

Key Points:

- >>> Components of an Email Address:
 - User name
- 2 @ Symbol
- Opmain name
- >> Advantages of Using Email:
 - Speed
- Ease
- Free cost in most cases.
- Reliability Digital services Diversity
- >> Drawbacks of Using Email:
 - Hackina
- Spam
- Fraud

- Viruses
 - Privacy
- Providers of Email Services:
 - Gmail
- Yahoo email Hotmail/Outlook
- >>> Creating an Email on Google:
 - You need Google Account to access Gmail and other Google services such as: Google Meet, Google Docs, Google Drive, YouTube.
- >> Sign Out of Gmail:
 - Click and choose 'Sign out'.

Lesson 6 Cloud Computing

Definitions:

- >>> Cloud Computing: a model for providing digital services over the Internet, such as:
 - Cloud Storage: storing files and folders online.
 - Software Service: making applications available online.
 - Resource Sharing: sharing and exchanging files over the internet.

Key Points:

- >>> Benefits of Cloud Computing:
 - Ease of Access: services available without high-spec hardware.
 - Service Availability: access data, files, and applications from anywhere with the internet.









3 Reducing material costs: no need for software licenses, no need for high-spec hardware.

Areas of Using Cloud Computing in Daily Life:

- Communication:
 - Email: Gmail, Outlook, Yahoo Mail
 - Social Networking: Facebook, Twitter, Instagram
 - Messaging Services: WhatsApp, Telegram
- Computer Storage:
 - File Storage: Google Drive, OneDrive
 - Data Backup: Cloud backup services
- 3 Producing Projects:
 - Word Processing: Google Docs, Microsoft Word Online
 - Spreadsheets: Google Sheets, Microsoft Excel Online
- 4 Education:
 - E-learning Platforms: Ministry of Education platform
 - Collaboration Tools: Google Classroom, Microsoft Teams
- 5 Entertainment:
 - Video Streaming: YouTube
 - Video Games: Online cloud platforms
 - Music Services: Cloud music services
- Other Areas:
 - Online Shopping: E-commerce sites
 - Online Banking: used for money transfer, bill payments
 - Healthcare Services: Storing medical records
- >>> Data Processing and Storage in Cloud Computing:
 - Data Collection

2 Data Transfer: To cloud data centers.

- Oata Processing
- 4 Data Storage
- Data Management
- O Data Access

>>> Requirements to Obtain Cloud Computing Services:

- Computer or Mobile Phone
 Internet Browser or Application
- Internet Connection
- Account with a Cloud Service Provider

Famous Cloud Computing Service Providers Google Cloud Platform Amazon Web Services Microsoft Azure aws

Lesson 7 Google Meet and Project Management

Definitions:

>>> Google Meet: a video conferencing service developed by Google that enables users to conduct group video calls, share screens, chat, collaborate in real time, and work together on joint projects.

Key Points:

>> You can access Google Meet:

- From PC: via the link https://meet.google.com
- From mobile: Download the "Google Meet" app from the Google Play Store.

>>> Creating a Meeting:

- Instant Meeting: Click "New meeting" > "Start an instant meeting".
- Scheduled Meeting: Click "Create a meeting for a later time".
- Joining a Meeting: Click the meeting link and wait for the organizer's approval
- During a Meeting:
- Turn off the microphone when not speaking.
- Raise your hand when you want to speak.
- Use the "In call messages" icon to send messages to participants.







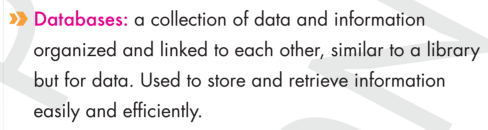
- Click the "Share Screen" icon to share your screen with participants.



- To Stop Sharing: Click "Stop Sharing" in the Google Meet window.

Lesson 8 Database Design

Definitions:





3 Accuracy

- >>> Big Data: very large and diverse sets of structured, unstructured, and semi-structured data that continue to grow significantly over time.
- >> Spreadsheet Concept: the basic element in building databases and is the only source of data within the database, it consists of rows (records) and columns (fields).
- >> Microsoft Access it is one of the applications used to create databases. It builds a real database, where you can build a complex structure for data and manage it more efficiently.
- >>> Primary Key: a field in a database used to uniquely identify each record in a table.

Key Points:

>> Importance of Databases:

- O Schools: Saving students' information.
- 2 Hospitals: Saving medical records.
- **Stores:** Tracking inventory.

Advantages of Using Databases:

- Organization
- 2 Efficiency
- Sharing

Security

- >> Uses of Databases:
 - Websites

- Data Analysis
- Scientific Research
- 4 Business Applications
- >>> Programs like Word and Excel can create spreadsheets, but for complex data, use dedicated database applications like Microsoft Access.



When do we use Microsoft Access

- Large Amount of Complex Data.
- Creating Relations Between Data.
- Custom Applications for Data Management.
- Higher Data Security.
- >> Steps to Create a Database in Access:



Note: the primary key value is never repeated within the same table, for example: "id" field in the "Student Grades" table.

Lesson 9 Forms and Queries

Definitions:

- >>> Form: a graphical interface designed to interact with data stored in a database. It displays specific information from the database and allows users to enter, modify, or delete information in an organized and convenient way.
- >> Query: a tool used to obtain data from a database based on specific criteria or conditions.



Key Points:

>>> Creating a Form:

- 1 Select Table: click on "Student Grades" in the Navigation Pane.
- 2 Create Tab: choose "Create" > "Form".
- 3 Layout View: displays data for each student record individually.
- 4 Navigation: use icons to move between records.
- 5 Data Entry: forms can be used to enter and modify data in the table.

Creating a Query:

- Query Design: choose "Create" > "Query Design".
- 2 Select Table: add "Student Grades" as the data source.
- 3 Design Grid: drag and drop fields to the design grid.
- 4 Execute Query: click "Run" to display the query result.
- 6 Modify Query: delete unnecessary fields to refine the query.
- 6 Save Query: name it, e.g., "Student Arabic Grades".

>> Hiding Fields in Query Results:

- 1 Design View: open the query in Design View.
- 2 Uncheck Show: uncheck the checkbox in the "Show" row for fields you want to hide.
- 3 Run Query: click "Run" to see the updated results without the hidden fields.

>> Adding Criteria to a Query:

- Open the query in Design View.
- 2 Enter Criteria: type the criteria in the Criteria row for the relevant field.
 - Example: To show only the record for student "Yasmin", type
 - ="Yasmin" in the "Student Name" column.
- Execute Query: click "Run" to display records that meet the criteria.



final Revision

Exercise

Put (✓) or (✗):	
1 Green technology tools contribute to increasing the rate of	
environmental pollution as a result of their use.	()
2 Electric cars are considered a form of green technology.	()
3 The idea of sensors in water taps is depends on stopping th	e water
automatically only.	()
4 Green technology is a concept that could be called about the	ne institution
that can rationalize its resources.	()
5 Reducing waste that can be produced from recycling and re products is called recycling management.	pairing the
6 Green buildings lead to increasing the energy usage.	
7 Green technology doesn't help to speed up the process of of transformation.	ligital
8 Precision irrigation is from the green technology and digital transformation applications.	()
9 While using the Digital Egypt Platform, this is considered as irresponsible usage of the internet websites.	an
10 Smart cities are from the green technology and digital trans applications.	formation ()
11) Green technology and digital transformation work on reduc	ing the
harm on the surrounding environment.	
12 Email is one of the electronic payment method applications.	()
13 Wind turbines are used to generate electricity from air move	ement.
	()
14 Bioenergy involves using organic materials like soybeans ar	nd corn to
produce energy.	()
15 Industrial buildings are designed and constructed using env friendly materials.	ironmentally ()

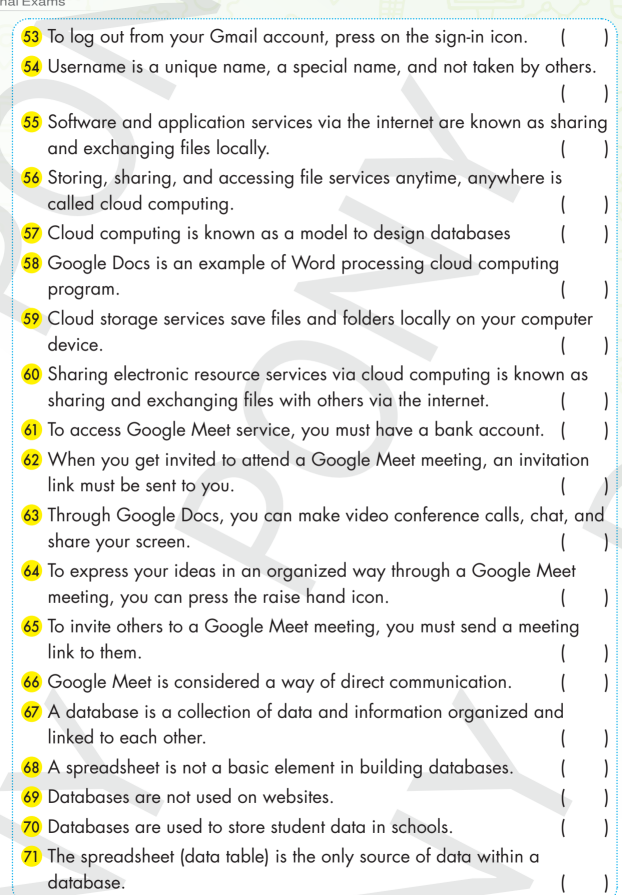


16	Organic waste is transformed into nutrient-rich compost to improve	e soil
	fertility.	(
17	The Digital transformation provides various services and products	to
	citizens in an easier and faster way.	(
18	Digital Egypt Platform is a type of electronic payment method that	is
	licensed and approved by the Central Bank of Egypt.	(
19	Enhancing the efficiency of resource use is a common axis between	en
	green technology and digital transformation.	(
20	In order to access any digital services or products, an email address	ess is
	required.	(
21	Email manages the computer hardware components.	(
22	Device security and protection are inherent features of the operati	ng
	system.	(
23	Desktop computers utilize operating systems like Microsoft Windo	ws.
		(
24	Hardware components of a computer can be managed via Word	
	processor application	
25	Smart TVs work on Android TV and Tizen operating systems (OS)	(
26	Antivirus applications are considered to be responsible for manaç	ging
	the hardware components and running all the other software.	(
27	Servers are using operating systems (O.S) such as Linux	(
28	Point of sale (POS) terminals are electronic devices that customers	can
	use to pay for the products they bought.	(
29	Wearable devices such as smart watches don't need operating sy	stems
	(OS).	
30	When the operating system (O.S) detects a new accessible device	e, it
	installs the suitable device driver	(
31	The startup screen varies for different operating systems.	(



32	Removing unused programs leads to an increase in the used space	
	storage in the hard disk.)
33	Operating system (OS) helps in uninstalling programs.)
34	For older printers, we set the port to LPT1 ()
35	While you are preparing and getting ready to implement your project	
	on your computer, you must make sure that the required programs are	
	on the device. ()
36	Many programs come with their own removal or uninstallation command.)
37	To uninstall the program, use the Control Panel. ()
38	Operating systems support many devices attached to the computer, such as the printer and webcam.)
39	When the operating system automatically detects the new peripheral	
	device, it installs the appropriate driver for the peripheral device. ()
40	Modern operating systems do not include a list of drivers for many	
	accessory devices.)
41	A driver is a file or files that the operating system installs to use the new peripheral device with its full features.	/)
		,
42	Uninstalling unused programs leads to slowing down the computer. ()
	Uninstalling unused programs leads to slowing down the computer. (Plug and play property means that the operating system (O.S) is)
)
43	Plug and play property means that the operating system (O.S) is)
43	Plug and play property means that the operating system (O.S) is shutting down the computer)
43 44 45	Plug and play property means that the operating system (O.S) is shutting down the computer YouTube is from the email service providers ()
43 44 45 46	Plug and play property means that the operating system (O.S) is shutting down the computer (YouTube is from the email service providers To get one of Gmail's services, you must create a Google account. ()
43 44 45 46 47	Plug and play property means that the operating system (O.S) is shutting down the computer YouTube is from the email service providers To get one of Gmail's services, you must create a Google account. (Usability is from the advantages of using email.))))
44 45 46 47 48	Plug and play property means that the operating system (O.S) is shutting down the computer YouTube is from the email service providers To get one of Gmail's services, you must create a Google account. (Usability is from the advantages of using email. E-mail is considered as a manual communication (Exchanging messages and attachments is one of the important usages)))))
43 44 45 46 47 48	Plug and play property means that the operating system (O.S) is shutting down the computer YouTube is from the email service providers To get one of Gmail's services, you must create a Google account. (Usability is from the advantages of using email. E-mail is considered as a manual communication (Exchanging messages and attachments is one of the important usages for email.))))))
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43 44 45 46 47 48 49 50 51	Plug and play property means that the operating system (O.S) is shutting down the computer YouTube is from the email service providers To get one of Gmail's services, you must create a Google account. (Usability is from the advantages of using email. E-mail is considered as a manual communication (Exchanging messages and attachments is one of the important usages for email. Sending email to one or more in one message isn't allowed. Spam messages are one of the disadvantages of using email.)







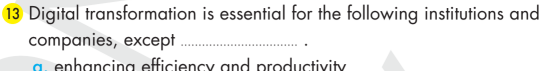
<mark>72</mark>	Databases are used to track inventory in stores.
73	Databases are information stored and managed manually using dedicated programs and applications. ()
74	A database is an organized collection of data related to a specific subject.
75	Query is a tool used to obtain data from a database based on specific criteria.
76	It is difficult to use databases on websites. ()
77	A data table is a non-essential element in building databases. ()
78	In a data table, each row represents more than one record of data.
79	We use "Microsoft Access" when we have a large amount of complex
	data.
80	We use the "Design View" of the table to write the names of the table fields and determine the type of statement.
81	We use the "Datasheet View" of the table to enter and display the table data.
82	We determine the type of statement for the student name field "Text" to perform calculations on it.
83	We specify the type of the statement of the degrees fields "Number" to perform a calculation on it.
84	In the database table, we must specify for each column the type of statement it contains.
85	The primary key field is used to uniquely identify each record in the table.
86	The primary key value can be repeated within the same table. ()
87	A new form can be created under the name "Student Grades Entry" using the form wizard.
88	The form is a graphical interface designed to interact with data stored
_	in the database. ()



89 We use the form to enter, modify, or delete table data in an organized and convenient way. 90 All data entered through the form does not appear in the table. 91 There are multiple ways to create a form in an Access database. 92 Data can be entered through the datasheet or through the form. 93 To add a criteria to a query, you should first open design view 94 We use the Query Design view to display the query results. 95 The Query Design View window is divided into three parts. 96 The Query Design window is divided into two parts; the upper part is the query design grid. 97 The Query Design window is divided into two parts; the lower part is the data source table. 98 Google Meet is one of the services provided by Microsoft. 99 ATMs use embedded operating systems. 100 You can use a smartphone without an operating system. 11 Sensors are used for many tasks, including 12 a. regulating temperature 13 c. detecting smoke and fire 14 d. all of the previous 25 d. Natural gas 26 d. Natural gas 27 d. Petroleum 28 d. Natural gas 29 d. Natural gas 20 d. Solar energy system 20 d. Natural gas 21 d. Green technology is sometimes referred to as technology. 21 d. Green technology is sometimes referred to as technology. 22 d. Solar panels 23 Egypt has recently used electric vehicles powered by 24 d. Green technology is sometimes referred to as technology. 25 d. Solar panels 26 D. Smart transportation 27 d. Wind						
99 All data entered through the form does not appear in the table. () 91 There are multiple ways to create a form in an Access database. () 92 Data can be entered through the datasheet or through the form. () 93 To add a criteria to a query, you should first open design view () 94 We use the Query Design view to display the query results. () 95 The Query Design View window is divided into three parts. () 96 The Query Design window is divided into two parts; the upper part is the query design grid. () 97 The Query Design window is divided into two parts; the lower part is the data source table. () 98 Google Meet is one of the services provided by Microsoft. () 99 ATMs use embedded operating systems. () 100 You can use a smartphone without an operating system. () 11 Sensors are used for many tasks, including a. regulating temperature b. turning on the light in different ways c. detecting smoke and fire d. all of the previous 12 is from the example of the renewable energy. 13 Solar energy system b. Coal c. Petroleum d. Natural gas 14 Green technology is sometimes referred to as		•	y, or delete table do	ata in an orga	nized	, k
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a. Solar panels b. Smart transportation	a. sustainable	b. clean	c. both a&b	d. digital		
·	5is/0	are used to co	onvert sunlight into	electricity.		
c. Hydropower d. Wind	a. Solar panels	b. Smart tro	ansportation			
/ Same /	c. Hydropower	d. Wind				



6	6 We use to enhance energy efficiency within the		
	transportation sector.		
	 a. smart transportation 	b. turbines	
	c. solar panels	d. organic materials	
7	are used to regul	ate temperatures and operate lights in	
	different ways.		
	a. Sensors	b. Solar energy	
	c. Recycling	d. Water treatment	
8	You can use an electronic paym	ent method application through	
	a. INSTAPAY	b. Google Meet	
	c. WhatsApp	d. Email	
9	Green technology and digital tra	insformation work on	
	a. increasing the pollution of en		
	b. reducing the harm of the surro		
	c. increasing the rate of the raw		
	d. increasing the cost of digital s		
10	When using the Egypt Digital Po		
	a. piracy forms	b. digital transformation tools	
	c. irresponsible websites usage	d. electronic assault forms	
11	is a common cha	racteristic shared by green technology	
	and digital transformation.		
	a. Challenges in digital commun		
	government services offered k		
	b. Slow processes for acquiring		
	c. Access digital services quickly	·	
	d. Ease of hacking data on the I	nternet	
12		n of digital technology into all aspects	
12			
12	of business to enhance workflow	efficiency.	
12	of business to enhance workflowa. Green technologyc. Digital transformation	efficiency. b. Performance tasks d. Industrial	



a. enhancing efficiency and productivity

b. creating new employment opportunities

c. wasting energy

d. enhancing the quality of services

14 Digital transformation is a national project that moves Egypt to deal through a/an environment that links all government agencies to each other.

a. information

b. technical

c. industrial

d. vegetative

15 Modern cars contain an operating system (OS) to control different functions, such as

a. information and navigation systems

b. point of sales

c. automatic transaction machines (ATMs)

d. printers

16 are electronic devices that customers can use to pay for the products they bought.

a. Point of sales (POS) terminals

b. Automatic transaction machines (ATMs)

c. Industrial control systems (ICSs)

d. Smart watches

17 The software is responsible for managing the hardware components and running all other software.

a. Antivirus

b. operating systems

c. Word processing

d. Painter

18 Servers use operating systems like

a. Android

b. Tizen

c. Linux

d. macOS

19 Operating systems like Android TV, Tizen, webOS, etc. are used with.....devices.

a. smart TV

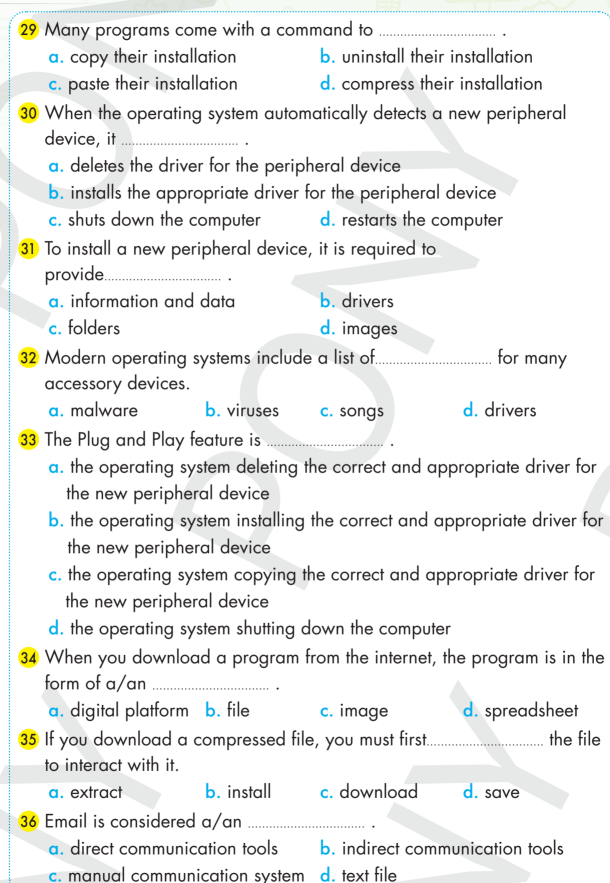
b. server

c. print

d. networking



20	0 devices are network equipment that require an				
	operating system to	operate.			
	a. Television	b. Printing	c. Smartwatches	d. Routers	
21	The operating syste	m runs all softv	vare and accompli	shes tasks in a/an	
	way	/.			
	a. difficult	b. easy	c. slow	d. complex	
22	Personal computers	(PCs) use open	rating systems, suc	h as	
	a. Microsoft Windo	ows	b. macOS		
	c. both a & b		d. Xbox		
23	Smartphones rely o	n the iOS oper	rating system from	······•••	
	a. Google	b. Apple	c. Linux	d. macOS	
24	Uninstalling progra	ms mean you	······································		
	a. copy the progra	m file to a com	puter		
	b. delete the progr	am files from a	computer		
	c. paste the progra	m files to a co	mputer		
	d. save the program	m files from a d	computer		
25	When installing a p			gram downloaded	
	as t		, ,		
	a. digital footprint		J		
26	Modern operating :		iclude a list of	for	
	most of accessible of				
	a. harmful program	ns	1.1.	b. viruses	
	c. music		d. drivers		
27	Uninstalling unused				
	a. slowing down th	•	,	•	
	c. difficulty using th	·	•	•	
28	When you downloo		•		
	form of a/an			the software.	
	a. digital fingerprir)†	b. file		
	c. image		d. worksheet		





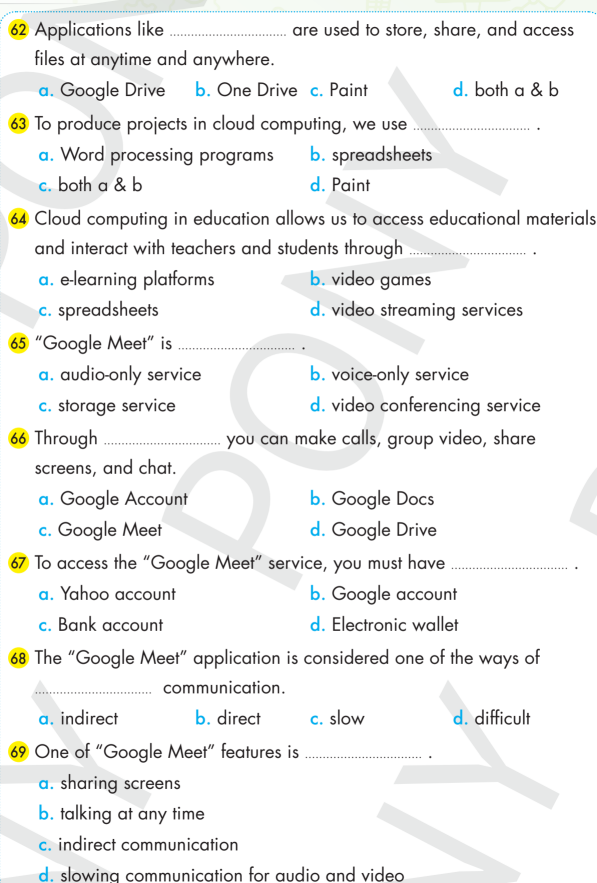
37	is from the advant	ages of using the email.
	a. Speed sending and receive me	ssages
	b. Spam messages	
	c. Phishing	
	d. Viruses	
38	Email is considered as a/an	
	a. manual communication tools	b. digital communication tools
	c. direct communication system	d. virus
39	Google account consist of	
	a. username and password	b. username only
	c. password only	d. your friend name
40	Through email, you can	
	a. delete files	b. use cloud computing applications
	c. install programs	d. print files
41	One of the most important uses of	email is
	a. to scan paper	b. to share information
	c. cyberbully	d. to delete files on your device
42	One of the disadvantages of using	email is
	a. speed b. cost	c. ease d. hacking
43	From email service providers is	
	a. Gmail	b. Paint
	c. Google Docs	d. YouTube
44	To get one of the Gmail services,	you must create
	a. text file	b. "Google Account"
	c. presentation file	d. "Google Meet"
45	To log out of your Gmail account,	click on theicon.
	a. Sign in b. Sign out	c. Shut down d. Close
46	is a digital commu	nication system used to send and
	receive messages between users o	ver the internet.
	a. Text messages	b. Email
	c. User name	d. Spam messages
74.0		



- a. enabling the use of software and applications over the internet
- b. enabling the use of software and applications without the Internet
- c. sharing and exchanging files locally
- d. email service

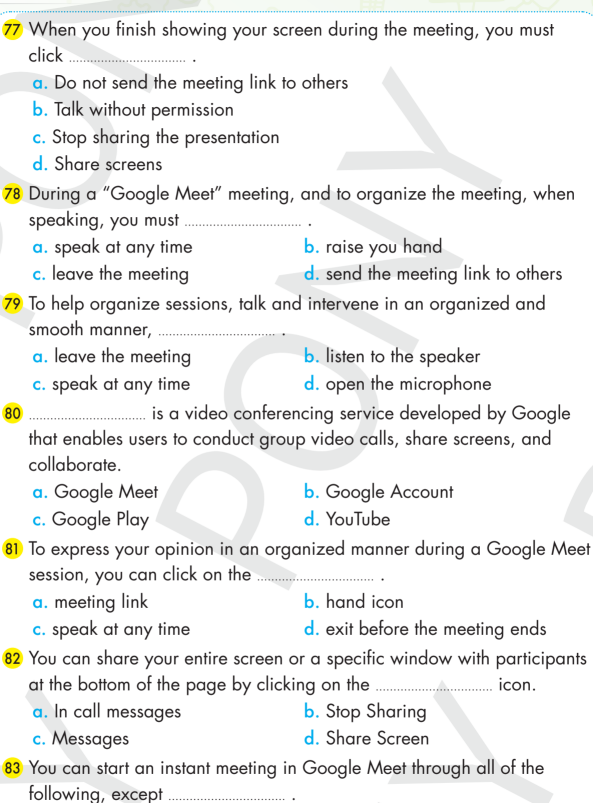


54 The service of sharing electronic	resources via computing is known as			
······································				
 a. computer storage 				
b. sharing files and folders locally on the computer				
c. sharing and exchanging files	with others over the Internet			
d. email sharing				
55 Communication is one of the are	eas of using cloud computing in daily			
life, and is done through	.			
a. email	b. software and applications			
c. computer storage	d. Google Sheets			
56 Services for storing, sharing, and	d accessing files at any time and from			
anywhere are called				
a. email	b. software and applications			
c. computing storage	d. Google Sheets			
57 We use cloud Word processing	programs, such as			
a. Google Docs	b. Google Sheets			
c. Google Classroom	d. Google Cloud Platform			
58 We use cloud spreadsheets, such	h as			
a. Google Docs	b. Google Sheets			
c. Google Classroom	d. Google Cloud Platform			
59 We use cloud collaboration tools	s, such as			
a. Google Docs	b. Google Sheets			
c. Google Classroom	d. Google Cloud Platform			
60 The most famous cloud computin	ng service providers are			
a. Google Docs	b. Google Sheets			
c. Google Classroom	d. Google Cloud Platform			
61 All the following are the benefits	of cloud computing, except for			
a. ease of access	b. availability of service			
c. reducing material costs				
d. downloading files without the	e internet			





	anized manner during a "Google
Meet" meeting, you can click on .	
a. Meeting link	b. Hand icon
c. Talk at any time	d. Exit before the end of the meeting
71 is one of general	rules that must be followed during the
meeting	
a. Talking at any time	
b. Listening, hearing, and turning	·
c. Giving the meeting link to anyon	
d. Leaving before the end of the i	
72 To invite others to a Google Meet	meeting, you must send them
	e le l
a. meeting address	b. meeting link
c. meeting image	d. your home address
73 To create a meeting next week thr	ough Google Meet, you choose
	h Mooting for a later time
a. Start an instant meetingc. Stop sharing the presentation	b. Meeting for a later time
c. Stop strating the presentation	d. Offdring screens
71 You have been invited to a Good	a Most meeting to join the meeting
74 You have been invited to a Googl	
you must click on the	
you must click on thea. meeting address	b. meeting link
you must click on thea. meeting address c. meeting image	b. meeting link d. your home address
you must click on the	b. meeting link
you must click on thea. meeting address c. meeting image	b. meeting link d. your home address anized manner during a Google Meet .
you must click on the	b. meeting link d. your home address
you must click on the	 b. meeting link d. your home address anized manner during a Google Meet b. leave before the meeting ends d. stop sharing the presentation
you must click on the	 b. meeting link d. your home address anized manner during a Google Meet b. leave before the meeting ends d. stop sharing the presentation
you must click on the a. meeting address c. meeting image 75 To express your opinion in an org meeting, you can a. speak at any time c. send a message 76 When you are invited to a meetin	 b. meeting link d. your home address anized manner during a Google Meet b. leave before the meeting ends d. stop sharing the presentation g through a link, you must
you must click on the a. meeting address c. meeting image 75 To express your opinion in an org meeting, you can a. speak at any time c. send a message 76 When you are invited to a meetin	 b. meeting link d. your home address anized manner during a Google Meet b. leave before the meeting ends d. stop sharing the presentation g through a link, you must
you must click on the a. meeting address c. meeting image 75 To express your opinion in an org meeting, you can a. speak at any time c. send a message 76 When you are invited to a meetin	b. meeting link d. your home address anized manner during a Google Meet . b. leave before the meeting ends d. stop sharing the presentation g through a link, you must



d. clicking "Sign out"

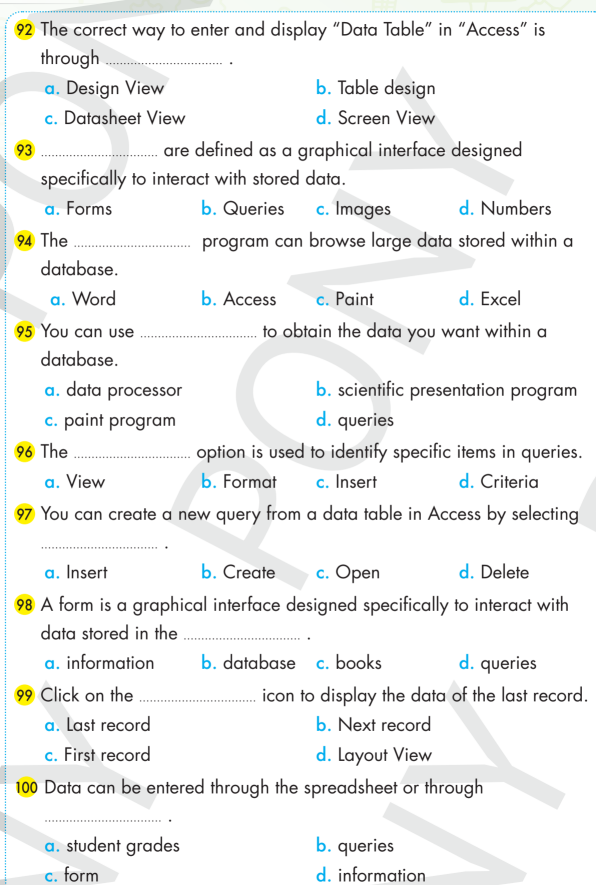
c. clicking "Copy"

a. clicking the "New Meeting" button

b. clicking "Start an instant meeting"



84	4are a collection of data and information organized and		
	linked to each other.		
	a. Charts	b. Software services	
	c. Databases	d. Collaboration tools	
85	All the following are the usages of	databases, except for	
	a. saving students' information	b. saving medical records	
	c. tracking inventory in stores	d. writing text documents	
86	is a term that refers	s to extremely large and diverse sets	
	of structured and unstructured date	1.	
	a. Data table	b. Big Data	
	c. Database	d. Word processing	
87	is used to create D	ata Table.	
	a. Access	b. Excel	
	c. Google Meet	d. Both a & b	
88	is used to create co	ustom applications to manage data	
	and if you have a large quantity o	f complex data.	
	a. Word b. Excel	c. Access d. Paint	
89	"Big Data" issets of	of data.	
	a. small		
	b. medium		
	c. tall		
	d. huge, organized and unorgani	zed	
90	The "Data Table"		
	a. is an essential element in buildi	ng databases	
	b. is a secondary element in build		
	c. is an unnecessary element in bu	uilding databases	
	d. consists of rows only		
91	The correct way to save a Data Ta	ble in "Access" is by clicking on	
	icon.		
	a. "New"	b. "Create"	
	c. "Start"	d. "Save"	





Answers

1 1 7	x 2	/ 3	X	4 1
5	6	X 7	X	8 🗸
9 7	r 10	/ 11	✓ (12 X
13	/ 14	/ 15	X	16 🗸
17	18 /	X 19	✓ (20 ✓
21 /	22	23	✓ (24 X
25	26 /	X 27	✓ (28 ✓
29 /	χ 30 .	/ 31	✓	32 X
33 •	/ 34	/ 35	✓ (36 ✓
37	38	/ 39	✓	40 X
41	42 /	X 43	X	44 X
45	46	47	X	48 🗸
49 /	50	51	X	52 ✓
53 /	54	55	X	56 ✓
57 /	58	59	X	60 ✓
61 /	62	63	X	64 🗸
65	66	67	1	68 X
69 /	70	/ 71	√	72 ✓
73 /	74	75	1	76 X
77 /	X 78 /	X 79	✓	80 🗸
81	82	X 83	✓	84 🗸
85	86 /	X 87	/	88 🗸
89	90	X 91	1	92 🗸
93	94	X 95	X	96 X
97 /	y 98 7	x 99	1	100 X

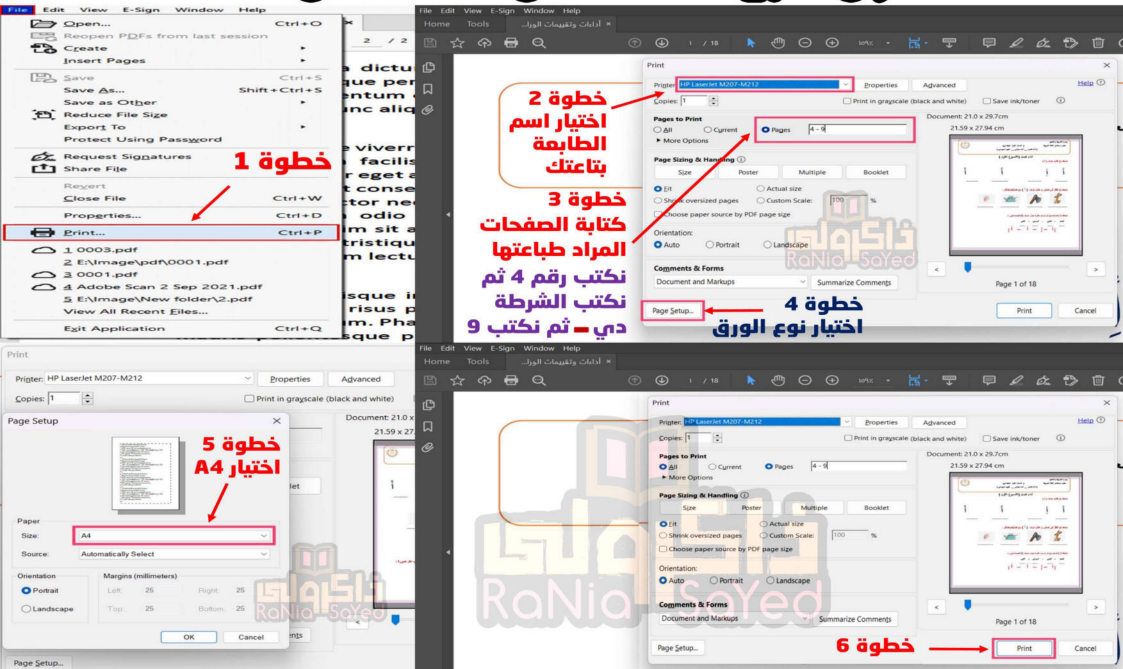
1	D	2 A	3 [4	С
5	A	6 A	7	4	8	A
9	В	10 B	11 (12	С
13	С	14 A	15	4	16	Α
17	В	18 C	19	۸ (20	D
21	В	22 C	23 E	3	24	В
25	В	26 D	27 E	3	28	В
29	В	30 B	31 E	3 (32	D
33	В	34 B	35 A	۸ (36	В
37	Α	38 B	39 A	4	40	В
41	В	42 D	43 A	4	44	В
45	В	46 B	47 A	4	48	С
49	Α	50 D	51 E	3	52	В
53	A	54 C	55 A	4	56	С
57	A	58 B	59 (60	D
61	D	62 D	63 (64	Α
65	D	66 C	67 E	3	68	В
69	A	70 B	71 E	3	72	В
73	В	74 B	75 (76	Α
77	С	78 B	79 E	3 (80	Α
81	В	82 D	83 [) (84	С
85	D	86 B	87 [88	C
89	D	90 A	91 [)	92	С
93	Α	94 B	95 [)	96	D
97	В	98 B	99 /	A 1	00	С





ကြောင်္ကျာပိုက်မျှာတွင်ပြည်တွင်ပြည်လျှင်





8

Every

المراجمة رقورن







Lesson 01

Green Technology



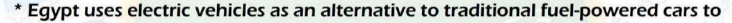
Green Technology

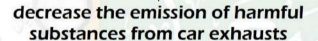
*It is called sustainable technology or clean technology

- *It based on tools and technologies designed to:
- protect the environment
- avoid causing harm
- rationalize the use of resources.



For example





reduce fuel consumption

* Electric cars operate using batteries that come with a charging station, enabling connection to an external power source for recharging.

Fields of using green technology:

Green technology is used in many aspects of life:



Renewable Energy:

and the				
Solar energy	Wind power	Hydro Power	Geothermal energy	Bioenergy
using sunlight to generate electricity	using wind turbines to generate	using dams to generate electricity	using the Earth's internal heat	using organic materials like soybeans and
through solar panels.	electricity from air	from water movement	to produce electricity	corn for energy generation
	movement	7777		
			To Carrie of	





Rationalizing energy consumption and using it responsibly:

Green Building:

- Constructing and designing buildings using environmentally friendly and energy-saving materials and improving ventilation and insulation.
- Using energy-saving electrical appliances and highly-efficient computers.
 Smart transportation:
- using electric vehicles to improve energy efficiency in the transportation sector.

Waste Recycling

- The recycling of materials like paper, plastic, and metals into new products.
- Transforming organic waste into nutrient-rich compost to enhance soil fertility.
- Reducing waste by reusing and repairing products

Water Treatment

- Purifying contaminated water to be reused or drunk.
- Using smart efficient irrigation systems like drip irrigation.
- Repairing water leaks and using water-saving devices to rationalize water consumption.

Benefits of green technology:

Preservation of the environment from climate change:

The effect of car exhaust has helped increase the percentage of carbon dioxide in atmosphere which has led to increase the percentage of global warming and environmental change.

* This helped to find environmentally friendly transportation methods, such as electric cars which contributes to reducing the percentage of carbon dioxide levels and the percentage of decrease environmental pollution.







Resource Conservation (Water - Electricity):

Green technology helps rationalize water and electricity consumption through many things including:

1- Body Sensors:

 Water conservation: Body sensors control water flow by detecting the presence of a body (hand) under the tap and allow water to flow only when needed.

2- Electricity conservation:

Sensors inside homes and companies turn lights on/off based on presence.

2- Solar Energy technology

Relies on photovoltaic panels which converts sunlight into electrical energy and operates automatically when electricity is needed.

Sensor usage

Sensors are used in many tasks, including:

- Detecting smoke from fires.
- Regulating temperatures.

Lesson 02 Digital transformation and its importance in our daily lives



Digital transformation

- The combination of digital technology into all aspects of business to enhance workflow efficiency, lower costs, and innovate products and services.
- ❖ It is a national project that moves Egypt to deal through an information environment that links all government agencies to each other. So, citizens can obtain all their services through the internet and mobile applications, so that various services and products are provided to citizens in an easier and faster way.









The importance of digital transformation:

<u>Digital transformation is essential for institutions and companies for several reasons, including:</u>

- 1- Increasing efficiency and production: by improving workflow, reducing errors, saving time and effort, which saves money.
- 2- Raising the level of services and products provided to customers.
- 3- Increasing sales and revenues: by reaching new markets and new customers.
- 4- Innovation and creativity: Digital transformation contributes significantly to enhancing innovation and development and to provide new and good products and services in institutions and companies.
- 5- **Maintaining competitiveness:** by keeping pace with the latest technological developments.
- 6- Improving decision-making: by providing data, information, analysis in a timely manner to make informed decisions.
- 7- Reducing the use of energy and resources.
- 8- Creating new job opportunities.

Digital transformation tools

There are many digital transformation tools available through programs, technologies, and services to help organizations and companies improve performance, efficiency, and competitiveness, including:

- Electronic payment methods
- Managing workflows
- Collaborative and communicative
- Cloud computing technologies
- Cybersecurity solutions
- E-learning resources
- Artificial intelligence and machine learning technologies







Firstly: Tools for workflow management

It improves the efficiency of repetitive operations and tasks, such as:



The "Digital Egypt" Platform: It is a government electronic portal that provides many electronic services to citizens, such as paying electricity and water bills.

→ The application can be downloaded and used on mobile devices.



Second: Electronic Payment Methods: -



1- Electronic payment cards "Meeza"

Facilitate electronic financial transactions for citizens to provide easy, fast, and secure electronic payment methods.

2. "INSTAPAY"



Application for electronic payments (Licensed and approved by the Central Bank of Egypt) that allows sending and receiving money through a bank account or electronic wallet and provides many services such as paying bills.



Third: Collaboration and Communication Tools: -



such as: Zoom and Google Meet

* They are video conferencing applications that enable face-to-face communication with others.







The Relation between Green Technology and Digital Transformation

→ Green technology and digital transformation are closely related.

Each enhances the other and contributes to achieving common goals.

The Most Important Common Axes	Green Technology	Digital Transformation		
Enhancing the efficiency of resource use	Reducing the consumption of natural resources, such as energy and water, by using more efficient technologies.	Reducing reliance on raw materials such as paper and pens, and reducing waste.		
Reducing harmful emissions	Using renewable energy sources and improving energy efficiency.	Decreasing the necessity for transportation and mobility while improving the effectiveness of business transactions.		
Supporting sustainability	By protecting the environment and improving the quality of life for future generations.	By improving resource efficiency, decreasing emissions, and enhancing innovation.		

Examples of the integration of green Technology and digital transformation applications:

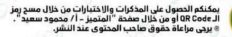
- Smart energy grids
- Precision farming
- Smart buildings
- Smart transportation
- Smart cities

Benefits of integrating green technology with digital transformation:

- Speeding up the process of the digital transformation.
- Enhancing the efficiency of green technology.
- Creating new employment opportunities.
- Improving the quality of life.







Lesson 03

Operating Systems



Operating System (OS):

- ✓ It is an interface between the user, hardware, and software.
- It is responsible for managing the hardware components and running all software.
- ✓ It is responsible for helping the user accomplish their various tasks on the computer easily and smoothly.



The key functions of operating system

File system management Hardware components management

Memory management

Security and protection

User interface



The operating systems are important

because they are responsible for operating and managing electronic and smart devices.

Examples of devices use operating systems

Personal Computers (PCs):

Desktop and laptop computers use operating systems like:

- Microsoft Windows
- macOS
- Different distributions of Linux







Mobile Devices:

Smartphones and tablets depend on operating systems like:

- Apple's iOS
- Google's Android operating system
- Alternative mobile operating systems













Servers use operating systems like:

- Linux operating system (with its diverse distributions)
- Microsoft Windows Server operating system
- Specialized server operating systems are used to manage network resources and deliver a range of services.

Gaming Consoles:

- Examples: PlayStation, Xbox, Nintendo Switch
- Gaming consoles feature exclusive operating systems tailored for gaming and multimedia purposes.





Smart TVs:

Smart TVs operate on various operating systems such as (Android TV, Tizen, webOS) and others to offer smart advantages like:

- Streaming services
- Internet connectivity
- Applications

N. Co. Maria

Wearable Devices

Wearable devices like smart watches and fitness trackers use operating systems tailored to their distinct functions and needs.





Network Devices

Routers, switches, and other network equipment use operating systems for network management, settings and security advantages.





There are various operating systems used in modern cars and vehicles, ATMs, and factories







Modern cars and vehicles often have operating systems to control various functions such as:

- Infotainment
- Navigation
- Driver assistance technologies while driving and controlling the vehicle.



Operating systems are used in embedded systems like:

- Automated Teller Machine (ATM)
- Point of Sale Terminal (POS)



POS terminals enable customers to pay for purchased products by deducting the price from their bank account instead of using cash.

Industrial Control Systems (ICS)

ICS is a broad term that includes:

- Many industrial control systems
- Devices used in industrial facilities





Industrial Control Systems Work on the Following:

- Control and monitor the progress of industrial processes which increases factory productivity and improves the quality of manufactured products.
- Provide a safe environment for health and operational safety by reducing exposure to hazardous materials or environments such as: chemical plants, water and waste treatment centers, nuclear power plants, and refineries
- Industrial control systems are used in most industrial sectors such as: energy, transportation, food and petrochemical production, electronics, medical industries, and many other industries.





Desktop

- ✓ Desktop is the operating system startup screen. It includes a set of symbols called lcons. They appear arranged in a specific order over a background.
- ✓ Background is an image or color that the user selects.



Bars contain:

1- Icons that symbolize software installed on the operating system.



2- Other icons to adjust some system settings such as date, time, sound settings, and network.



The startup screen varies for different operating systems. Also, the startup screen varies according to the version of the operating system.

Lesson 04

Installation and removal of software and digital peripherals



- If the Operating System Doesn't Have the Program You Need, You Can Get the Program:
- From a storage unit or by downloading the program online.
- You can then install the program on your computer to use it. How you start the installation process depends on the form in which the program comes.
- How the installation process start depends on the form in which the program comes:
 - 1- If you purchased the program, the program comes on a CD or DVD, CD to install the program.
 - 2- If you downloaded the program from the Internet the program is in the form of a file, and this file is used to install the program.







- 1- Insert the software disc into your computer CD or DVD drive. The AutoPlays dialog box will appear.
- 2- The following screen displays one of processes that takes place in Windows7
- 3- Click Run SETUP.EXE, where SETUP.EXE is usually the name of the installation program.
- 4- Follow the installation instructions provided by the software.
- Installation procedures differ from one program to another.
- Second: Installing the program from an Internet-downloaded file:
 - Use the "This PC" icon to access the downloaded file.
 - 2. Double-clicking the file starts up the installer.





The downloaded file may be compressed. You need to unzip it before accessing the file and selecting the SETUP.EXE icon.



- Extract the compressed files.
- 2. Double-click the installation file.
- 3. Follow the installation instructions provided by the software.



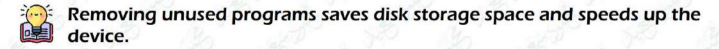


Fourth: Remove or Uninstall a Program

Uninstalling a program means that you delete all the files of the program from your computer.

There Are Two Methods to Remove or Uninstall the Program:

- The program does it itself → using its own removal or uninstallation command.
- The operating system → does it through the control panel.









- 1. Access the Control Panel window.
- Clicking on "Uninstall a program" will prompt the window displaying installed programs to appear.
- 3. Click on the program you wish to uninstall. Then select Uninstall.

Setting up and Configuring Hardware

- Operating systems support many devices attached to the computer such as printers, webcams, scanners in a way that varies depending on the type of operating system.
- The operating system automatically detects the new attached device, and the
 operating system installs the correct "Driver" for the attached device, so that
 you can use the new attached device with its full features.

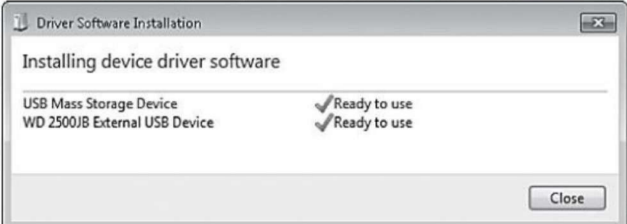
Installing a New Device

New devices include a CD or DVD for setup that contains:

- Driver files
- Utility programs

The Setup program automatically copies the driver files and the setup information file (.inf) into a dedicated folder.











Plug and Play Device Installation

First: When the operating system includes a driver that matches the new peripheral device:

- 1. The operating system detects the new peripheral.
- 2. The operating system searches its list of drivers for the appropriate driver for the new peripheral.
- 3. If it finds a matching driver for the new peripheral, it installs the correct driver file(s).
- 4. The system automatically installs the driver file and configures the new device and makes other necessary adjustments to the system without any intervention from you.
- 5. The operating system presents a notification to the user identifying the connected device.

Second: When the Operating System Does Not Include a Matching Driver:

- When the operating system detects that a new device has been connected with the Plug and Play feature (after connecting it to a USB port
- But the operating system cannot determine the appropriate driver for this new device.
- The operating system runs a wizard program to find the driver for the new peripheral.
- You can determine where the driver for the new peripheral is located, whether this program is on a CD or another storage device.

Installing the Printer

First: Install a local printer

directly connected to the computer that supports the plug and play feature

It's connected to the USB port then the plug and play feature will automatically install it.



- 1. Access the control panel.
- 2. Select Hardware and Sound.
- 3. Open Devices and Printers.
- 4. Click on "Add a printer".
- 5. Press "The printer that I desire is not listed".
- 6. Select "Add a local printer or network printer with manual settings".







To Complete the Setup Process

- 1. Determine which port your printer is connected to:
 - For most older printers that connect to a parallel port, the correct choice is the LPT1 port.
 - Modern printers use the USB port.
- 2. Click "Next" to choose the appropriate driver.
- From the list of drivers available in the Driver Store, you can choose the one that is compatible with your printer type.

Installation of HP LaserJet 5200 Series PCL5 Printer Driver

- If you don't find the driver you need:
 - Click "Have Disk".
 - Browse your storage devices for the driver you need.
- 2. If you don't have a driver to identify your printer or if you suspect that a newer version is available:
 - Click "Windows Update" to update the list of printers.
- → After the update is complete, check the list again to see if your printer model is available.
- > The last step in the printer setup process is:
 - Give the printer a name. "The default name usually includes the manufacturer and model of the printer."
 - You can change this value to a more descriptive name now or later.









Lesson 05

Email



Email

- ✓ Email is a digital communication system used to send and receive messages between users over the Internet.
- ✓ It is one of the cloud computing tools.
- ✓ It is used to share texts, files, images, and other information.
- ✓ It is one of the most popular means of communication in the world.
- ✓ It is one of the indirect communication tools.

Components of E-mail Address:

An e-mail address consists of three main components:

1- User name:

- It is the part that is located at the beginning of the email address.
- It is a name that the user chooses and specifies.
- The user name is a unique and distinctive name that is not reserved by anyone else.

2- The @ symbol (at sign):

It is a symbol that separates between:

- The user name
- The name of the email server (domain name) used.

3- Domain name:

- It is the name of the email server that hosts the email account.
- It is a place to store your email messages.







Advantages of using email

- ✓ Speed: Sending and receiving messages very quickly.
- ✓ Cost: Free in most cases.
- ✓ Ease: Easy to use with the ability to send a message to any number of recipients at the lowest cost.
- ✓ **Diversity:** Texts, files, images, and other information can be shared.



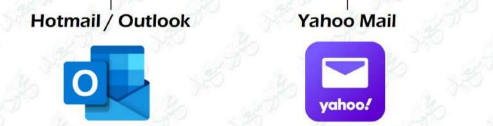
- ✓ Reliability: Messages arrive reliably in most cases.
- ✓ **Digital services:** Registration is done using email on the websites of service providers and digital products online.

Drawbacks of using email:

- ✓ Hacking: It can be hacked by hackers.
- ✓ Spam: You may receive unwanted messages.
- ✓ Fraud: You receive fraudulent messages.
- ✓ Viruses: Some emails may contain viruses or malware.
- ✓ Privacy: Emails may not be completely secure.

Providers of Email Services

There are many free email providers available, such as:











Create an Email on Google:

- ✓ Google offers you many electronic services, including the email service.
- ✓ To create an email through the Gmail service.
- ✓ To obtain other Google services, you must create a Google Account.
- ✓ A Google Account consists of a user name and a password.
- Creating a Google Account enables you to log in to the Gmail email service.
- ✓ A Google Account also enables you to use other Google features and services such as: [Google Meet, Google Docs, Google Drive, YouTube]

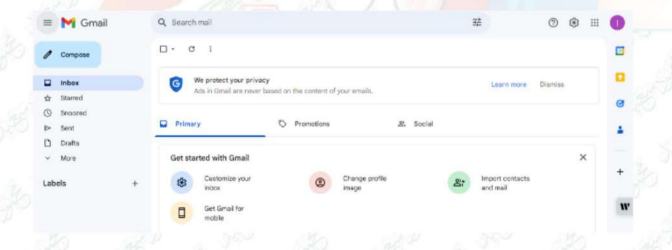
Gmail email interface:

The default appearance of the Gmail email window is as follows:

- The Interface Language can be modified by:
- Open settings and click "See all settings "
- From the "General" menu, select the Arabic language under "Gmail display language."
- When you choose the Arabic language and click "Save Changes,"
- The Gmail email interface appears in Arabic.

To Sign Out of Your Gmail Account:

Click on your profile picture icon and then choose "Sign out."









Lesson 06

cloud computing



Cloud computing



It is a model for providing digital services over the internet such as:

- Cloud Storage Service: Storing files and folders over the internet.
- Software Service: Making software applications available over the internet.
- Electronic Resource Sharing Service: Sharing and exchanging files with others over the internet.

Benefits of Cloud computing

- 1. Ease of Access: Cloud computing services can be obtained without the need to own a computer or mobile phone with high specifications, whether hardware components or software components.
- Availability of Service: The user can access their data, files, and applications from anywhere with an internet connection.
- 3. Reducing Material Costs:
 - No need to purchase software licenses.
 - No need to purchase hardware with high specifications.
- 4. Sharing Digital Resources with Others.

Applications of Cloud Computing in Daily Life

Some examples of areas of using cloud computing applications in daily life:



Communication:

Email: Use cloud email such as **Gmail, Outlook**, and **Yahoo Mail** daily to communicate with family, friends, and colleagues.

Social Networking: Communicate with others and share content on social media platforms such as Facebook, Twitter, and Instagram.







Messaging Services: Use applications such as WhatsApp and Telegram to communicate and share files and photos.



Computer Storage:

File Storage Services: Use services such as Google Drive and One Drive to store, share, and access files anytime and anywhere.

Data Backup: Use cloud backup services to protect data from loss in case of any damage to devices.



Producing Projects Using:

Word Processing Programs: Use cloud word processing programs such as Google Docs, Microsoft Word Online to create, edit, and share documents.

Spreadsheets: Use cloud spreadsheets such as Google Sheets and Microsoft Excel Online to organize, analyze data, and create charts.



Education:

E-learning Platforms: Access educational materials and interact with teachers and students using platforms like the Ministry of Education platform.

Collaboration Tools: Use cloud collaboration tools like Google Classroom and Microsoft Teams to work on projects and assignments.



Entertainment:

Video Streaming Services: Watch movies, TV shows, and programs using platforms such as **YouTube**.

Video Games: Play video games online on cloud platforms.

Cloud Music Services.







Online Shopping: Shop through e-commerce sites.

Online Banking: Use online banking to transfer money and pay bills.

Healthcare Services: Store medical records using cloud computing.

Data Processing and Storage in Cloud Computing

Data processing and storage in cloud computing depend on a huge infrastructure.

The steps of data processing and storage in computing can be summarized as follows:

- 1. Data Collection: From different sources.
- Data Transfer: To cloud data centers.
- 3. Data Processing: In cloud data centers and through powerful servers.
- 4. Data Storage:

Data is stored on high-capacity storage units in cloud data centers.

5. Data Management:

Managed by database management systems in cloud data centers.

6. Data Access:

Can be accessed by users and applications through the Internet.

Requirements to Obtain Cloud Computing Services

- 1. A computer or mobile phone.
- 2. An internet browser or application.
- 3. An internet connection.
- 4. Create an account with one of the computing service providers.

The Most Famous Cloud Computing Service Providers:

- Amazon Web Services
- Microsoft Azure
- Google Cloud Platform







Lesson 07

Google Meet and Project Management



Google Meet:

It is a video conferencing service developed by Google; it enables users to:

- Conduct group video calls.
- Share screens.
- Chat.
- Collaborate in real time.
- Work together on joint projects among students.



How to access Google Meet?

- From your PC via the link: https://meet.google.com.
- By downloading the "Google Meet" application for Android devices using the "Google Play Store."





Create a meeting from Google Meet

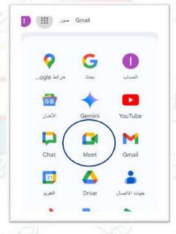
To create a meeting from "Google Meet" there are several options:

First: You can start an instant meeting in "Google Meet" by: Going to the main page of the "Google Meet" application and follow these steps:

- 1. Click on the "New meeting" button.
- Click on "Start an instant meeting."
- Click on the copy icon to share the meeting link.
- 4. Send the meeting link to the participants via one of the communication tools (email WhatsApp...).

Second: Create a meeting for a later time:

The "Google Meet" application also enables you to create a meeting for a later time:



- 1. Click on "Create a meeting for a later time."
- 2. A small window will appear with a link to the session.
- 3. Copy the meeting link.
- 4. Send the link to the people you want to hold the meeting with.

Sometimes, you may need to approve the request of invitees to join the session. You will see a notification at the top of the page through which you can accept or reject the person's joining.











Joining a meeting in "Google Meet

If you are invited to attend a meeting session "Google Meet" using a link:



- If the link is sent to you to join a session on "Google Meet," you can access the session by clicking on the link directly.
- Sometimes, it may take some time to join until the meeting organizer approves your request to join the meeting.
- If you are invited to a meeting through a link, you should not send the meeting link to someone else, and you must ask the meeting owner's permission.



During a "Google Meet" meeting

During a "Google Meet", whether you are the organizer or the invitee, there are features you can use during the meeting to make it organized, enjoyable and useful.



General rules to follow during the meeting:

- 1. While one participant is speaking, the rest of the participants must listen and turn off the microphone.
- 2. Raising your hand in the session to ask to speak helps organize sessions, talk and intervene in an organized and smooth manner. When you are allowed to speak, the microphone icon will open and you can speak.

Send messages in the session to participants.

You can communicate with the attendees in the session during a Google Meet meeting by clicking on the "In call messages" icon at the bottom of the page.

Sharing the presentation with participants:

You can share your entire screen with participants or a specific window at the bottom of the page.

- 1. Click on the "Share screen" icon now.
- Click on one of the tabs (entire screen, window, or tab).
- 3. Click on the Share button.
 - Stop sharing presentation:
 - In the Google Meet window, click "Stop sharing."







Lesson 08

Database Design



Databases

- A collection of data and information organized and linked to each other.
- It is similar to a library in which books are kept, but instead of books, data and information are stored.
- A database is used to store and retrieve information easily and efficiently. Information is stored and managed digitally using dedicated programs and applications.
 - The importance of databases in our lives:
- 1- Saving students' information at school including: name, date of birth, home address, etc.
- 2- Saving medical records in hospitals including information like the patient's name, address, attending physician's name, and date of the patient's last visit.
- 3- Tracking inventory in stores including product name, manufacturer, manufacturing date, and price.

Advantages of using databases:

- Organization: Easy storage and retrieval of data.
- Efficiency: Quick access to data.
- Accuracy: Ensuring data validity and reducing errors.
- Security: Protecting data from unauthorized access.
- Sharing: Making data available to multiple users.

Uses of databases

- Websites: such as storing user and product data.
- Data analysis: such as analyzing big data.
- Scientific research: such as storing and analyzing experimental data.
- Business applications: such as customer relationship management systems and enterprise resource planning







Big Data

- The term Big Data refers to very large and diverse sets of structured, unstructured, and semi-structured data that continue to grow significantly over time.
- These data sets are so large and complex in terms of size, growth rate, diversity that traditional data management systems cannot store, process, and analyze them.
- The amount of data is increasing and growing rapidly due to the rapid development of digital technologies, such as:
 - Artificial Intelligence (AI).
 - The Internet of Things (IoT).
- As data continues to increase, expand, and spread new big data tools are emerging to help companies collect, process, and analyze data at the speed needed to get the most out of it.



Data Table

A Data Table is a basic element in building databases and is the only source of data within the database.

- A data table consists of rows and columns.
 - Each row represents a single record of data
 - Each column represents a specific field of data.



Creating a Data Table:

Many programs can create data tables, such as a "student grades" data table

	Student name	Arabic grade	English grade	Computer grade
1	Amr	19	18	19
2	Yasmin	20	17	16
3	Rami	15	19	14
4	Samar	17	18	16



Programs used to create a data table:

In Word: You can create a simple table, but you cannot get a record of all students whose names include the letter "Y."

In Excel: You can arrange and sort student grades and can perform simple calculations. But it is difficult to use if you have a large amount of complex data.





Microsoft Access: It is one of the applications used to create databases and builds a real database.



When Microsoft Access is used?

We use Microsoft Access when:

- 1. You have a large amount of complex data.
- 2. You need to create relations between data.
- 3. You want to create custom applications to manage data.
- 4. You need higher data security.



Example of steps to design a "Student Grades" table:

- 1. Open the Access application.
- 2. Choose "Blank desktop database" to create a new blank database.
- 3. Type a name for the database, which is "Student Results".
- 4. Click "Create".



Steps to Create a Table in Access

You can create a Table in Access by doing the following:

A- Table Design:

To write the names of the table fields and specify their data type.

To choose the "Table Design" style, follow these steps:

- 1. Choose "Create".
- 2. Choose the "Table Design".

Table Design Window Interface:

The Table Design window opens, and consists of:

- 1. To write the field name.
- 2. To choose the field data type.
- 3. Design display style.

B. Datasheet View:

To enter and view the table data:

- 1. Choose "View".
- Choose "Datasheet View".







Primary Key

It is a field in a database table that is used to uniquely identify each record in that table, and the primary key value is never repeated within the same table.

Primary Key for the "Student Grades" table:

- The "ID" field was chosen as the primary key because it is an automatic number given to the student.
- Each student has a unique number that is not repeated by any other student.

Lesson 09

Forms & Queries



First: Forms in databases:

It is a graphical interface designed specifically to interact with data stored in the database. It is a screen that displays specific information from the database and allows the user to enter, modify or delete this information in an organized and convenient way.

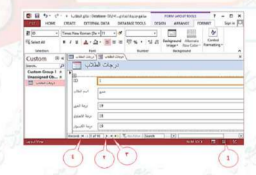
Create a form

 A new form can be created under the name "Enter Student Grades" using the Form Wizard.



1- Click on the table name "Student Grades" in the Navigation Pane on the left of the screen and the data for the "Student Grades" table will appear on the right of the screen.

2- Choose the Create tab. 3- Click Form.



The Access program creates the form and through the form "the data for each student's record is displayed individually."





Layout View

- 1- The current window is called <u>Layout view</u>, where the data of the first record is displayed.
- 2- Click on the "Next record" icon to display the data of the next record.
- 3- Click on the "Last record" icon to display the data of the last record.
- 4- Click on the "icon to display the data of the first record.



- The form is used to enter and modify data in the "Student Grades" table.
- All data entered through the form appears in the "Student Grades" table.
- Data can be entered through the spreadsheet or through the form.
- There are several other ways to create a form in an Access desktop database.

Second: Queries in databases

- Queries are tools used to obtain data from the database according to "specific criteria or conditions".
- Through the query, information can be obtained from the database based on the data stored in the database.

*Examples of Queries

- 1. Create a query to display data from a student's record.
- 2. Create a query to display a list of students who scored more than 18 marks in English.
- Access provides many methods that allow you to create a query, for example using the "Query Design" view:
- 1- It's the method that we will discuss and is appropriated for what is required to be created.
- 2- When using the Query Design method, you can have greater control over the details of the query design.
- Steps to create a new query using the "Query Design" Method
 - 1. Choose the Create tab.
 - Click on "Query Design."
 - 3. Select the table(s) or query to include in the design.
 - Click "Add" and then "Close, the "Design View" window will appear and divided into:
 - The upper part contains the data source table.
 - The lower part is the query design grid.







Add a Field to the Design Grid

- Use the drag and drop method for the field name.
- Drag the field from the data source table in the upper part of the "Query Design" window to the design grid, specifically to the "Field" field row in the lower part of the "Query Design" window.
- When you add a field by drag and drop in the design grid, Access
 automatically fills the "Table" row in the design grid with the name of the
 table used, showing the data source of this field.
- Insert the rest of the table fields to the design grid as shown in the following screen.
- **Execute the Query**
- 1. On the "Design" tab.
- 2. Click on the "Run" icon in the "Results" group.
- The query result appears in the form of a table, showing all student data.

Result of Query Execution

- However, what is required is to create a query that shows the names of all students and the Arabic score only for each student.
- Hide a Field or Fields from the Query Result
- 1- From the "View" menu, choose "Design View", the query design window will appear.
- 2- Click on the √ sign in the "Show" row in the design grid below the columns computer score and English score.
- 3- This action hides the specified fields from appearing in the query result.
- 4- When you remove the ✓ sign, it means those fields will not appear when executing the query.
- 5- Click on the "Run" icon in the "Results" group, and the result will appear as required.
- Establishing Criteria or Conditions Within the Query
- The "Criteria" in a query helps you to identify specific items in an "Access" database.
- If a record matches all the criteria you entered in the query grid, the record will appear in the query results.







How to Add Criteria or Conditions in a Query

- 1. Open the query in "Design View."
- 2. Type the criterion or criteria in the Criteria row.

Example:

you are required to create a query to show only the data of the student Yasmin's record.

Steps:

- 1- Type the search criterion "Yasmin" in the "Student Name" column in the Criteria field.
- 2- Write the condition in the column of the field "Student Name", and in the row Criteria.
- 3- Execute the query, the student record or records that meet the criterion or condition are displayed.

Lesson 10

Digital Project



Stages of Project Implementation

The stages of any successful project are divided into main interconnected stages, each of which contributes to achieving the desired goals.



Stage One: Start the Project

- Determine a clear, achievable idea.
- Determine specific, measurable, and achievable goals.

Stage Two: Plan the Project

- Develop detailed plans and studies that include a work plan.
- Develop a specific timetable for each stage of the project.
- Determine project requirements.



Stage Three: Implement the project

- Form a work team.
- Assign roles and responsibilities to each individual.
- Start work, the actual implementation of the project begins according to the plans set.









- Follow-up and evaluation: The progress of the project is continuously monitored, performance is evaluated compared to the plan, and the necessary adjustments are made to the course of work.
- Problem management: Potential problems that may face the project are identified and proactive steps are taken to mitigate or avoid them.
- · Delivery and evaluation: The final project outputs are delivered.
- Documenting lessons learned: All lessons learned from the project implementation experience are documented, to benefit from them in future projects.

Offering thanks and appreciation to all those who contributed to the completion of the project.

Steps of one of the projects

First: Project initiation stage:

Proposing ideas for projects:

Students propose ideas for some projects and the goal of each project.

Example:

The Great Nile River and the Rivers of the World.

Objectives:

- Study of natural phenomena: The study of rivers contributes to understanding natural phenomena related to the water cycle, such as floods and droughts, and their impact on climate and the environment.
- History and heritage: Rivers play an important role in the history and civilizations of peoples, and studying them helps to understand the development of civilizations and their interaction with the aquatic environment.
- Studying the Nile and other rivers is a journey rich in knowledge and benefit, contributing to a better understanding of the natural world, sustainable management of water resources, economic and social development, and enhancing human well-being.



Second: Project planning stage:

Data and information you need to collect for the project:

- 1. Find the five most famous rivers in the world.
- Design a table containing data for the five most famous rivers, including the name of the river, its length, the name of the source country, the name of the downstream country, the number of countries it passes through, and the name of the continent in which the river is located.
- 3. Find pictures of these rivers.
- 4. Find a video that shows information about these rivers.
- Use reliable websites and reliable sources.
- 6. Use the Egyptian Knowledge Bank.
- 7. Find more information about each of the five rivers.
- 8. Ask your social studies teacher to verify the data and information you and your colleagues have collected.

Tools, devices, and applications required to prepare and equip for project:

- Identify the computer and the required peripherals
- 2. Prepare and equip the applications and programs used
- 3. Determine the time period for the project
- 4. Identify direct and indirect communication tools to exchange ideas and opinions and exchange data and information
- 5. Identify reliable sources

Third: Project implementation stage

- Forming work groups.
- Dividing tasks among colleagues.
- Determining the tasks of each colleague.
- Starting work to implement the project according to the plans set.

Fourth: Project evaluation and assessment stage

- Continuous follow-up by the teacher and the head of each group to monitor the progress of the project.
- 2. Identify the problems facing the working group in implementing the project and find solutions for them by the students and with the help of the teacher.
- 3. Collect the tasks, compile the project, and present it to the group to express their opinion and amend it if necessary.
- 4. Present the project of each working group to all students.
- 5. Students choose the best project.







Offer thanks and appreciation to all who contributed to the completion of the project.

Some applications and digital tools you need to implement the project:

- Google Docs: A cloud application to create a text file.
- Google Sheets: A cloud application to create a spreadsheet.
- Google Slides: A cloud application to create a presentation.



To use these applications and various Google cloud computing services, you must register with your account that you previously created.

Sign in using a Google Account to deal with Google Drive:

- 1. Type Google.com in the browser.
- 2. Click the Google apps icon.
- 3. Select the Drive icon.
- The following screen appears:
 - 4. Enter the username.
 - Click "Next."
 - 6. Enter the password, then click "Next."
 - 7. To present the screen in front of you, click "New."









First term Questions Bank



	Quest	ion 01	choos	e the	correct Answer	43	300 30
1					sponsible for manag other software.	jing t	he hardware
	(a)	Antivir	us	(b)	Operating systems	(C)	Painter
2			<mark>our</mark> opinion u can click o		n organized manner	durii	ng a "Google Meet"
	(1)	Meetin	g link	(b)	Hand icon	©	Talk at any time
3	One	of the d	isadvantag	es of	using email is		. V. J.
	(a)	speed		(b)	hacking	0	cost
4		e <mark>l</mark> p orga ner		ns, tal	k and intervene in a	n org	ganiz <mark>ed</mark> and smooth
	(2)	leave ti	ne meeting	(b)	listen to the speaker	0	speak at any time
5		tions su	ch as	ehicl	es have operating sy	stem	is t <mark>o c</mark> ontrol various
4	(1)	Informati navigati	on systems	(b)	Point of sale	0	Printing
6	Tog	et one o	f the Gmail	servi	ces, you must create	·	5
	(1)	. text fi	e	(b)	"Google Account"	0	"Google Meet"
7		7 Table	oogle Meet" ou must	meet	ing, and t <mark>o organiz</mark>	e the	meeting, when
	(1)	speak a	t any time	(b)	raise your hand	©	leave the meeting
(9)	Rem	oving a	program m	eans	that you are	th	e computer.
	(a)	and the second s	g all the m files to	(b)	deleting all program files from	0	pasting all the program files to
10	the p		an electror he has pur		vice through which ed.	the c	ustomer can pay fo
	(1)	POS Te	rminals	(b)	ATMs	©	Smartwatch
11)	Whe	n you fi	nish showir	ng yo	ur screen during the	mee	ting, you must click
, A	(a)	Talk wi		(b)	Stop sharing the presentation	0	Share screens







					0/			
12	Email is a	70						
	manual communication system	(b)	digital communication system	•	direct communication system			
13	The service of sharin	g electro		mput	ing is known			
	email sharing	(b)	computer storage	©	sharing & exchanging files with others over the Internet			
14	You have been invite must click on	ed to a G	oogle Meet meeting	, to j				
	meeting address	s 📵	meeting link	0	meeting image			
15	One of the advantag	es of usi	ng email is					
100	speed in sending and receiving messages very quickly	(b)	spam	©	viruses			
16	system to operate.	re netwo	rk equipment that r	equir	e an <mark>op</mark> erating			
	Television	(b)	Printing	0	Routers			
17	The "Google Meet" application is considered one of the ways of communication.							
	indirect	(b)	direct	0	slow			
18	Services for storing, sanywhere are called	The second second	nd accessing files a	t any	time and from			
	email	(b)	computing storage	0	Google Sheets			
19	From email service p	roviders	is					
	(a) Gmail	(b)	Paint	0	YouTube			
20	We use cloud spread	lsheets s	uch as					
	Google Docs	(b)	Google Sheets	0	Google Classroom			
21	To log out of your G	mail acco	ount, click on the		icon.			
	Sign in	(b)	Sign out	0	Shutdown			
22	Throughand chat.	you ca	n make calls, group	vided	o, share screens,			
	(a) "Google Accoun	nt" (b)	"Google Drive"	0	Google Meet"			



ICT





23)	Who	en you are invited to	a me	eeting through a lin	k, you	u must		
<u></u>	(3)	not send the meeting link to others	(b)	speak without permission	©	leave the meeting		
24	Ope		Andro	oid TV, Tizen, webO	S, etc	. are used with		
	(1)	smart TV	(b)	server	0	print		
25	The	computer storage s	ervice	e is				
) d	(3)	storing files and folders over the Internet	(b)	sharing and exchanging files	0	Google Classroom		
26	We	use <mark>clo</mark> ud collabora	tion t	ools such as				
10	(a)	Google Docs	(b)	Google Classroom	0	Google Sheets		
27	The software and application service over the Internet is known as							
		enabling the use of software and		sharing and exchanging files	(6)	email service		
		applications over the Internet		locally				
28	To c	reate a meeting nex	ct wee	ek through Google I	Meet,	you choose		
2	(3)	Start an instant meeting	(b)	Meeting for a later time	0	Sharing screens		
29	We use cloud word processing programs such as							
	(3)	Google Docs	(b)	Google Sheets	©	Google Classroom		
30	Serv	ers <mark>use operating s</mark> y	stem	s like				
	(3)	Android	(b)	Tizen	0	Linux		
31)		nmunication is one of is done through	of the	areas of using cloud	d con	nputing in daily life,		
	(3)	Email	(b)	computer storage	0	Google Sheets		
32	The	most famous cloud	comp	outing service provid	lers a	re		
24	(a)	Google Docs	(b)	Google Sheets	©	Google Cloud Platform		
33	Elec	tronic payment app	licatio	ons can be used with	hin th	ne app		
y = i	(3)	INSTAPAY	(b)	Email	0	WhatsApp		







			ATT SEC)	
34	Google Meet" is	30			
	audio-only service	(b)	voice-only service	©	video conferencing service
35	Cloud computing is known	wn a	s a model for provid	ing	
ate The	presentations	(b)	digital services over the Internet	©	Google Docs
36	One of the most importa	ant u	ses of email is		2. 35
2 38	a to scan paper	(b)	to share information	©	cyberbullying
37	To access the "Google M	leet"	service, you must ha	ve	<u></u>
and the second	Yahoo account	(b)	Google account	©	Ba <mark>nk</mark> account
38	When you download so form of a/an				
39	file One of "Google Meet" fe	b	worksheet	©	image
	a sharing screens	(b)	talking at any time	©	indirect communication
40	Through email, you can				
2	a delete files	(b)	print files	0	use cloud computing applications
41	To invite others to a Goo	ogle I	Meet meeting, you n	nust s	The state of the s
	meeting address	(b)	meeting link	0	meeting image
42	Email is considered		(**)		
36	one of the indirect communication tools	(b)	one of the direct communication tools	©	text file
43	When using the Egypt D	Digita	l Portal, it is conside	red a	s one of the
340	a piracy forms	(b)	digital transformation tools	©	electronic assault forms
44	To express your opinion		n organized manner	durii	ng a Google Meet
5	meeting, you canspeak at any time	(b)	 send a message	©	stop sharing the





ICT





(47)	Rem	oving unused prog	rams	leads to		
- A)	(3)	slowing down the computer	(b)	saving storage space	0	stopping the computer
48	To in	nstall a new periphe	eral de	evice, it is required to	o pro	vide
J.	(3)	information and data	(b)	drivers	•	images
49	Man	y programs come w	vith a	command		
- 4	(3)	copy their installation	(b)	uninstall their installation	0	paste their installation
50	Mod		ms in	clude a list of		for many accessory
		m <mark>alw</mark> are	(b)	viruses	©	drivers
(51)	Sens	s <mark>ors</mark> are used in mar	ny tas	ks, including		
	(a)	Controlling temperatures.	(b)	Operating lights in different ways	0	Both a and b
52	Fron	n examples of renev	wable	energy		
	(1)	Solar energy	(b)	Coal	0	Natural gas
53	You	can use electronic p	oayme	ent applications thro	ough	the application
	(1)	INSTAPAY	(b)	WhatsApp	0	E-mail
54		<mark>design a cu</mark> stom gra ibase, we use	phica	I interface to interac	ct wit	th data st <mark>ored in</mark> the
	(1)	forms	(b)	queries	0	tables
(55)	Rem	oving unused progra	ms he	lped to		
750	(a)	Slowing down the computer	(b)	Saving storage space	0	Stopping the computer
56	Gree	en technology and	digita	I transformation too	ls wo	ork on
300	(3)	Increased pollution of environmental sources	(b)	Reducing damage to the surrounding environment	©	Increased cost of digital services
57	The	most famous provid	ders o	f cloud computing s	ervic	es are
	(3)	Google Docs	(b)	Google Sheets	0	Google Cloud Platform
58		quickly create the "S ite, then select	tuder	nt Grades" table in y	our d	latabase, select
	(3)	Design	(b)	Form	0	Blank







				KU .	عجمود سعيد
59	Email is				
7.4	Manual dia system	alling b	Digital communication system	•	Viral system
60	To obtain data	from a databa		ecific	conditions, we use
J. J.	a forms	(b)	queries	©	tables
(61)	Google Accoun	t consists of		5.3	
	User name		User name only	©	Your friend's name
62	We determine the toperform a cale	75.00	grades fields stater em.	nent fr	om the type
	Date	(b)	Text	0	Number
63	products he has	purchased	ugh which the cus	tomer	can <mark>pay</mark> for the
	Point of sa	le (b)	ATMs	0	Sma <mark>rt</mark> watch
64			nen creating a que	ry to h	ave <mark>mo</mark> re control
	Query Win	zard 📵	Form Design	©	Query Design
65	In a spreadshee	t, each	represents one rec	ord of	data.
2	Row	(b)	column	0	cell
66	Email is conside	red			
	One of the communicate tools		One of the indirect communication tools	©	Text file
67	You should use data.	prog		large a	amount of complex
	Excel	(b)	Access	0	Word
68	In the database statement it cor		st determine for ea	ach	the type of
	Row	(b)	Column	©	Cell
	Question 02	put (√)	or(×)	130	10 SE
21		25. /2.		B.	2 300
1	The primary key table.	field is used t	o uniquely identify	each	record in the (
2		v tools contri	bute to increasing	the ra	te of







3	The concept of green buildings is given to institutions that can rationalize the consumption of their resources.	(4)
4	The idea of sensors in water taps depends only on stopping the water automatically	()
5	Removing unused programs increases the storage space on the disk.	10)
6	Device security and protection are inherent features of the operating system	()
7	Electric cars are one of forms of green technology.	()
8	The operating system helps you uninstall the program.	()
9	A driver is a file or files that the operating system installs to use the new peripheral device with its full features.	(-	1
10	A word processing program manages the computer hardware components.)
1	To uninstall the program, use the Control Panel.	()
12	Desktop computers utilize operating systems like Microsoft Windows.	()
13	In the database table, we must specify for each column the type of statement it contains	()
14	Smart TVs operate on platforms like Android TV and Tizen.	()
15	We use databases to track inventory in stores	(_)
16	Using wearable devices like smartwatches and fitness trackers does not necessitate an operating system.	()
17	Operating systems support many devices attached to the computer such as the printer and webcam.	1)
18	We use the "Datasheet View" of the table to enter and display the table data.	()
19	The primary key value can be repeated within the same table.	()
20	While you are preparing and getting ready to implement your project on your computer, you must make sure that the required programs are on the device.	()
21	A data table is a non-essential element in building databases.	(9)
22	Many programs come with their own removal or uninstallation command.	()
23	We use the Query Design view to display the query results.	(5)
24	Databases are used to save student data in school.)
25	When the operating system automatically detects the new peripheral device, it installs the appropriate driver for the peripheral device.	(6





26	The Query Design View window is divided into three parts.	(4)
27	Modern operating systems do not include a list of drivers for many accessory devices.	-()
28	We specify the type of the statement of the degrees fields "Number" to perform a calculation on it.	(3)
29	We use the "Design View" of the table to write the names of the table fields and determine the type of statement.	()
30	We use "Microsoft Access" when we have a large amount of complex data.	()
31	The form is a graphical interface designed to interact with data stored in the database.	()
32	Databases are a collection of data and information that are not related to each other.	()
33	A data table is the only source of data within a database.	()
34	The Query Design window is divided into two parts; the lower part is the data source table	()
35	A database is an organized collection of data related to a specific subject	()
36	It is difficult to use databases on websites.	()
37	A new form can be Created under the name "Enter Student Grades" using the Form Wizard	()
38	There are several other ways to create a form in an "Access" desktop database.	(1)
39	All data entered through the form does not appear in the "Student Grades" table)
40	Databases are information stored and managed manually using dedicated programs and applications.	(%))
41	Data can be entered through the spreadsheet or through the form.	()
42	The Query Design window is divided into two parts, the upper part is the query design grid	()
43	We use the form to enter, modify or delete this information in an organized and convenient way.	- (_)
44	We determine the type of statement for the student name field 'Text" to perform calculations on it.	())
45	Green technology tools contribute to increasing the rate of environmental pollution as a result of their use	()
46	Electric cars are one of the forms of green technology	())
47	A spreadsheet is a non-essential element in building databases.	()
48	Point of sale terminals are electronic devices through which the	(6)





49	When you use the Digital Egypt Portal, this is considered one of the irresponsible uses of websites.	(4)
50	The concept of green buildings is given to institutions that can rationalize the consumption of their resources.	()
51	From one of the electronic payment applications E-MAIL.	()
52	Reducing the waste produced by reusing and repairing products is called waste recycling.	()
53	Using wearable devices such as smart watches does not require an operating system.	()
54	Examples of green technology and digital transformation applications together are smart cities	7)
55	Green buildings lead to increased energy consumption.	()
56	Smart TVs run on operating systems such as Android TV and Tizen)
57	Green technology does not help accelerate the digital transformation process.	(
58	Servers use operating systems such as Linux OS.	10)
59	Among the applications of green technology and digital transformation is precision agriculture.	(3
60	Green technology and digital transformation tools work to reduce the damage to the surrounding environment.	1)
61	The program can be uninstalled through the Control Panel	(_)
62	The hardware components of a computer are managed by a word processing program.	()
63	One of the disadvantages of using email is spam	()
64	Antivirus software is responsible for managing the hardware components and running all other software	()
65	When the operating system automatically detects a new peripheral device, it installs the appropriate driver for the peripheral device.	(
66	One of the most important uses of email is exchanging messages and attachments.	()
67	Removing unused programs increases the amount used on the hard disk.	() 5
68	An email cannot be sent to more than one person in a single sending process	5 (P)
69	Operating systems support many devices attached to the computer such as printers, webcams	5	5)
70	Databases are difficult to use on websites.)
71	Many programs come with their own removal or uninstallation command.	(6)
72	The operating system helps you uninstall the program.	()







73	Plug and Play is when the operating system shuts down the computer.	(4)
74	- YouTube is one of the email service providers	()
75	An example of cloud word processing programs is Google Docs	(9)
76	One of the advantages of using email is ease of use.	- ()
77	Uninstall program Unused slow down the computer.	()
78	One of the email service providers is Gmail.	()
79	Modern systems do not include a list of drivers for many peripheral devices.	Æ)
80	To log out of your Gmail account, click on the Sign in icon	(1
81	Email is considered a direct communication tool.	1)
82	The Google Meet application is one of the methods of direct communication	()
83	To obtain one of the Gmail services, you must create a Google Account.)
84	Email is considered a manual communication system.	()
85	File storage, sharing, and access services at any time and from anywhere are called cloud storage.	()
86	When you are invited to attend a "Google Meet" meeting, an invitation must be sent to you	()
87	The username is a unique and distinctive name that is not reserved by anyone else.	(9)
88	Cloud computing is defined as a model for designing databases	()
89	Software service (applications) over the Internet is defined as sharing and exchanging files locally	()
90	The service of sharing electronic resources via computing is defined as sharing and exchanging files with others over the Internet.	()
91	To access the "Google Meet" service, you must have a bank account	()
92	To invite others to a Google Meet meeting, you must send them the meeting link	- ()
93	Through Google Docs, you can make group video calls, share screens and chat	1)

انتهت الأسئلة مع أطيب الامنيات بالنجاح والتوفيق

تتضمن أسئلة الشيت أسئلة كتاب المدرسة و أسئلة التقييمات الوزارية وكافة الأسئلة الرسمية



Answers





First term Questions Bank



h	20 50 E	a .	550		
	Question 01 choos	e the	correct Answer	200	5.00
1	Thesoftware components and runnir		7	ging t	he hardware
	Antivirus	(b)	Operating systems	(C)	Painter
2	To express your opinion meeting, you can click o		1.00	duri	ng a "Google Meet"
	(a) Meeting link	(b)	Hand icon	(6)	Talk at any time
3	One <mark>of</mark> the disadvantag	es of	using email is		
	speed	(b)	hacking	©	cost
4	To help organize session manner	ns, ta	lk and intervene in a	n or	ganiz <mark>ed</mark> and smooth
	a leave the meeting		listen to the speaker	©	speak at any time
(5)	Most modern cars and v	ehicl	es have operating s	ystem	is t <mark>o c</mark> ontrol various
I	functions such as	(b)	Point of sale	©	Printing
6	To get one of the Gmail	servi	ces, you must create	·····	
,	a . text file	(b)	"Google Account"	©	"Google Meet"
7	During a "Google Meet" speaking, you must	meet	ting, and to <mark>organiz</mark> 	e the	meeting, when
	a speak at any time	(b)	raise your hand	©	leave the meeting
9	Removing a program m	eans	that you are	th	ne computer.
	copying all the program files to	(b)	deleting all program files from	0	pasting all the program files to
10	the products he has pur		vice through which ed.	the c	customer can pay fo
	POS Terminals	(b)	ATMs	(0)	Smartwatch
(11)	When you finish showing	ng vo	ur screen during the	e mee	ting, you must click

Stop sharing the

presentation





Talk without

permission

Share screens

ICT





12	Email is a	100			
	manual communication system	(b)	digital communication system	©	direct communication system
13	The service of sharing e	lectro	The second secon	mput	5.70
	email sharing	b	computer storage	©	sharing & exchanging files with others over the Internet
14	You have been invited to must click on	o a G 	oogle Meet meeting	, to j	
	meeting address	(b)	meeting link	0	meeting image
15	One of the advantages	of usi	ng email is		
	and receiving messages very quickly	(b)	spam	0	viruses
16	system to operate.	etwo	rk equipment that r	equir	re an <mark>op</mark> erating
	Television	(b)	Printing	0	Routers
17	The "Google Meet" appl			of th	e ways of
	(a) indirect	(b)	direct	0	slow
18	Services for storing, sha anywhere are called	The section 1		t any	time and from
<i>H</i>	(a) email	(b)	computing storage	0	Google Sheets
19	From email service prov	iders	is		
	(a) Gmail	(b)	Paint	0	YouTube
20	We use cloud spreadshe	eets s	uch as		
	Google Docs	(b)	Google Sheets	0	Google Classroom
21	To log out of your Gmai	lacco	ount, click on the		icon.
	Sign in	(b)	Sign out	0	Shutdown
22	Through y and chat.	ou ca	n make calls, group	vide	o, share screens,
	Google Account	(b)	"Google Drive"	0	Google Meet"





ICT





23	Whe	en you are invited to	o a me	eeting through a lin	k, yo	u must	
3.7	(3)	not send the meeting link to others	(b)	speak without permission	0	leave the meeting	
24)	Ope	rating systems like	Andro	oid TV, Tizen, webO	S, etc	. are used with	
	(a)	devices. smart TV	(b)	server	©	print	
25	The	computer storage s	ervice	e is			
	(3)	storing files and folders over the Internet	(b)	sharing and exchanging files	0	Google Classroom	
26	We	use <mark>cl</mark> oud collabora	tion t	ools such as			
100	(a)	Google Docs	(b)	Google Classroom	0	Google Sheets	
27)	The software and application service over the Internet is known						
The Di	as	enabling the use					
	(3)	of software and applications over the Internet	(b)	sharing and exchanging files locally	©	em <mark>ail</mark> service	
(28)	To c		kt wee	ek through Google I	Meet,	y <mark>ou</mark> choose	
	(3)	Start an instant meeting	(b)	Meeting for a later time	©	Sharing screens	
29	We use cloud word processing programs such as						
	(3)	Google Docs	(b)	Google Sheets	©	Google Classroom	
30	Serv	ers use operating sy	ystem	s like			
	(a)	Android	(b)	Tizen	0	Linux	
31)		nmunication is one of its done through	of the	areas of using cloud	d con	nputing in daily life,	
	(3)	<u>Email</u>	(b)	computer storage	0	Google Sheets	
(32)	The	most famous cloud	comp	outing service provid	lers a	re	
2/2	(3)	Google Docs	(b)	Google Sheets	©	Google Cloud Platform	
33	Electronic payment applications can be used within the app						
	(a)	INSTAPAY	(b)	Email	0	WhatsApp	







			200)	تحمود سعید 💆
34	Google Meet" is	30			
	audio-only service	(b)	voice-only service	©	video conferencing service
35	Cloud computing is kno	wn a	s a model for provid	ing	as a
ar John	presentations	(b)	digital services over the Internet	©	Google Docs
36	One of the most import	ant u	ses of email is		
W 2 18	a to scan paper	(b)	to share information	0	cyberbullying
37	To access the "Google N	leet"	service, you must ha	ve	
	Yahoo account	(b)	Google account	©	Ba <mark>nk</mark> account
38	When you download so form of a/an				
	a file	(b)	worksheet	0	image
(39)	One of "Google Meet" fe	eature	es is		1 55° (g)
	a sharing screens	(b)	talking at any time	©	indirect communication
40	Through email, you can				
2	a delete files	(b)	print files	0	use cloud computing applications
41)	To invite others to a Go	ogle I	Meet meeting, you n	nust s	send
	meeting address	(b)	meeting link	0	meeting image
42	Email is considered		(**)		
36	one of the indirect communication tools	(b)	one of the direct communication tools	©	text file
43	When using the Egypt I	Digita	l Portal, it is conside	red a	s one of the
) TO	a piracy forms	(b)	digital transformation tools	0	electronic assault forms
44	To express your opinior meeting, you can	in ar	n organized manner 	durii	ng a Google Meet
	a speak at any time	(b)	send a message	0	stop sharing the presentation





ICT





47)	Rem	oving unused prog	rams	leads to		
4	(a)	slowing down the computer	(b)	saving storage space	0	stopping the computer
48	To i	nstall a new periphe	eral de	evice, it is required to	o pro	vide
1	(a)	information and data	(b)	drivers	0	images
49	Man	y programs come w	vith a	command		
	(3)	copy their installation	(b)	uninstall their installation	0	paste their installation
50	Mod		ems in	clude a list of		for many accessory
	(a)	m <mark>al</mark> ware	(b)	viruses	©	<u>drivers</u>
(51)	Sens	s <mark>ors</mark> are used in mar	ny tas	ks, including		
	(a)	Controlling temperatures.	(b)	Operating lights in different ways	0	Both a and b
52	From	<mark>n e</mark> xamples of renev	wable	energy		
	(1)	Solar energy	(b)	Coal	0	Natural gas
53	You	can use electronic p	payme	ent applications thro	ough	th <mark>e a</mark> pplication
	(1)	INSTAPAY	(b)	WhatsApp	0	E-mail
54		<mark>design a cu</mark> stom gra abase, we use	phica	Il interface to interac	ct wit	th data st <mark>ored in</mark> the
	(1)	forms	(b)	queries	0	tables
55	Rem	oving unused progra	ms he	lped to		
350	(a)	Slowing down the computer	(b)	Saving storage space	0	Stopping the computer
56	Gree	en technology and	digita	l transformation too	ls wo	ork on
300	(3)	Increased pollution of environmental sources	(b)	Reducing damage to the surrounding environment	©	Increased cost of digital services
(57)	The	most famous provid	ders o	f cloud computing s	ervic	es are
	(3)	Google Docs	(b)	Google Sheets	0	Google Cloud Platform
58		quickly create the "S ate, then select	tuder	nt Grades" table in y	our d	latabase, select
	(3)	<u>Design</u>	(b)	Form	0	Blank





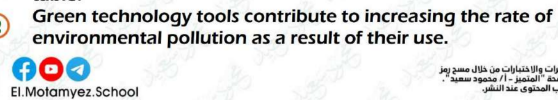
ICT





59	Email is				
)#	Manual dialling system	(b)	Digital communication system	•	Viral system
60	To obtain data from a	databa		ecific	conditions, we use
J. J.	(a) forms	(b)	queries	©	tables
(61)	Google Account consis	ts of			
38	a User name and password.	(b)	User name only	©	Your friend's name
62	We determine the type to perform a calculation		-	nent fr	o <mark>m t</mark> he type
	Date	(b)	Text	0	<u>Number</u>
63	It is an electronic device products he has purcha		ugh which the cust	omer	can <mark>pay</mark> for the
Bo I	Point of sale terminals		ATMs	0	Sma <mark>rt</mark> watch
64	Use the meth over the design details.		nen creating a quer	y to h	ave more control
2	Query Wizard	(b)	Form Design	0	Query Design
65	In a spreadsheet, each		represents one rec	ord of	data.
2	a Row	(b)	column	0	cell
66	Email is considered				
	One of the direct communication tools	(b)	One of the indirect communication tools	©	Text file
67	You should usedata.	pro		large a	amount of complex
	Excel	(b)	Access	©	Word
68	In the database table, v statement it contains	ve mu	st determine for ea	ch	the type of
	Row	(b)	Column	0	Cell
	Question 02 put	(√)	or(×)	Bo	50
20	The Story	/91		F.	4 300 16
1	The primary key field is table	used t	o uniquely identify	each	record in the





PREP 1- FIRST TERM



3	The concept of green buildings is given to institutions that can
O	rationalize the consumption of their resources.



The idea of sensors in water taps depends only on stopping the water automatically



Removing unused programs increases the storage space on the disk.



Device security and protection are inherent features of the operating system



7 Electric cars are one of forms of green technology.



8 The operating system helps you uninstall the program.



A driver is a file or files that the operating system installs to use the 9 new peripheral device with its full features.



A word processing program manages the computer hardware 10 components.



(11) To uninstall the program, use the Control Panel.



Desktop computers utilize operating systems like Microsoft (12) Windows.



In the database table, we must specify for each column the type of (13) statement it contains



(14) Smart TVs operate on platforms like Android TV and Tizen.



(15) We use databases to track inventory in stores



Using wearable devices like smartwatches and fitness trackers does (16) not necessitate an operating system.



Operating systems support many devices attached to the computer (17) such as the printer and webcam.



We use the "Datasheet View" of the table to enter and display the (18)



table data. (19) The primary key value can be repeated within the same table.



While you are preparing and getting ready to implement your (20) project on your computer, you must make sure that the required programs are on the device.



(21) A data table is a non-essential element in building databases.



Many programs come with their own removal or uninstallation 22 command.



23 We use the Query Design view to display the query results.



Databases are used to save student data in school.



When the operating system automatically detects the new (25) peripheral device, it installs the appropriate driver for the peripheral device.



PREP 1- FIRST TERM



- (26) The Query Design View window is divided into three parts.
- Modern operating systems do not include a list of drivers for many (27) accessory devices.



We specify the type of the statement of the degrees fields "Number" 28 to perform a calculation on it.



We use the "Design View" of the table to write the names of the (29) table fields and determine the type of statement.



We use "Microsoft Access" when we have a large amount of 30 complex data.

The form is a graphical interface designed to interact with data (31) stored in the database.

Databases are a collection of data and information that are not (32) related to each other.

(33) A data table is the only source of data within a database.

The Query Design window is divided into two parts; the lower part (34) is the data source table

A database is an organized collection of data related to a specific 35 subject

36 It is difficult to use databases on websites.

A new form can be Created under the name "Enter Student Grades" (37) using the Form Wizard

There are several other ways to create a form in an "Access" desktop (38) database.

All data entered through the form does not appear in the "Student (39) Grades" table

×

Databases are information stored and managed manually using 40 dedicated programs and applications.

41) Data can be entered through the spreadsheet or through the form.

The Query Design window is divided into two parts, the upper part 42 is the query design grid

We use the form to enter, modify or delete this information in an 43 organized and convenient way.

We determine the type of statement for the student name field 44 'Text" to perform calculations on it.

Green technology tools contribute to increasing the rate of 45) environmental pollution as a result of their use 46

Electric cars are one of the forms of green technology

(47) A spreadsheet is a non-essential element in building databases.

Point of sale terminals are electronic devices through which the 48) customer can pay for the products he has purchased.



PREP 1- FIRST TERM



49	When you use the Digital Egypt Portal, this is considered one of the
•	irresponsible uses of websites.



The concept of green buildings is given to institutions that can rationalize the consumption of their resources.



51 From one of the electronic payment applications E-MAIL.



Reducing the waste produced by reusing and repairing products is called waste recycling.



Using wearable devices such as smart watches does not require an operating system.



Examples of green technology and digital transformation applications together are smart cities



65 Green buildings lead to increased energy consumption.



56 Smart TVs run on operating systems such as Android TV and Tizen



Green technology does not help accelerate the digital transformation process.



Servers use operating systems such as Linux OS.



Among the applications of green technology and digital transformation is precision agriculture.



Green technology and digital transformation tools work to reduce the damage to the surrounding environment.



61 The program can be uninstalled through the Control Panel



The hardware components of a computer are managed by a word processing program.



One of the disadvantages of using email is spam



Antivirus software is responsible for managing the hardware components and running all other software



When the operating system automatically detects a new peripheral device, it installs the appropriate driver for the peripheral device.



One of the most important uses of email is exchanging messages and attachments.



67 Removing unused programs increases the amount used on the hard disk.



An email cannot be sent to more than one person in a single sending process



Operating systems support many devices attached to the computer such as printers, webcams



Databases are difficult to use on websites.



Many programs come with their own removal or uninstallation command.



72 The operating system helps you uninstall the program.







PREP 1- FIRST TERM



73	Plug and Play is when the operating system shuts down the computer.	×
74	- YouTube is one of the email service providers	×
75	An example of cloud word processing programs is Google Docs	1
76	One of the advantages of using email is ease of use.	4
77	Uninstall program Unused slow down the computer.	×
78	One of the email service providers is Gmail.	1
79	Modern systems do not include a list of drivers for many peripheral devices.	×
80	To log out of your Gmail account, click on the Sign in icon	×
81	Email is considered a direct communication tool.	×
82	The Google Meet application is one of the methods of direct communication	
83	To obtain one of the Gmail services, you must create a Google Account.	
84	Email is considered a manual communication system.	×
85	File storage, sharing, and access services at any time and from anywhere are called cloud storage.	
86	When you are invited to attend a "Google Meet" meeting, an invitation must be sent to you	Adjunction of
87	The username is a unique and distinctive name that is not reserved by anyone else.	
88	Cloud computing is defined as a model for designing databases	×
89	Software service (applications) over the Internet is defined as sharing and exchanging files locally	×
90	The service of sharing electronic resources via computing is defined as sharing and exchanging files with others over the Internet.	Y
91	To access the "Google Meet" service, you must have a bank account	×
92	To invite others to a Google Meet meeting, you must send them the meeting link	V

انتهت الأسئلة مع أطيب الامنيات بالنجاح والتوفيق

Through Google Docs, you can make group video calls, share

تتضمن أسئلة الشيت أسئلة كتاب المدرسة و أسئلة التقييمات الوزارية وكافة الأسئلة الرسمية



screens and chat.

الوراچهارها(4)

الثوالول





مسموح بالتعيل أو إزالة بياثاتي بنون الذي Al-Khwarizmi Educational Series	
2 contributes to rationalizing the consumption	tion of environmental resources.
a- Green technology	b- Cuting edge technology
c- Assistive technology	d- All the above
3- It is sometimes called sustainable technology or o	elean technology.
a- Green technology	b- Cuting edge technology
c- Assistive technology	d- All the above
4- Equipped with a charging place that allows the ca	r to be connected to an
external source of electricity for charging.	
a- Natural gas cars	b- Electric cars
C- Gasoline cars	d- Self-driving cars
5- Contributes to reducing the percentage of carbon	dioxide in the atmosphere
and reducing the percentage of environmental pollut	ion.
a- Natural gas cars	b- Electric cars
c- Gasoline cars	d- All the above
6- Green technology is used in many areas of life, in	cluding
a- Renewable energy	b- Waste management
c- Water treatment	d- All of the above
7- It is used to convert sunlight into electricity.	
a- Solar panels b- Turbines c- Dams	d- Waste
8 wind is used to generate electricity fro	m air movement.
a- Solar panels b- Turbines c- Dams	d- All the above
9- What are the forms of renewable energy used in	green technology?
a- Coal b- Natural gas c- Solar en	ergy d- All the above
10- Through we use organic materia	ls such as soybeans and corn
to generate energy.	
a- Geothermal energy b- Bioenergy c- Hydropo	wer d- All the above
11-We can rationalize energy consumption and use	it responsibly through
a- Green buildings b- Sm	nart transportation
c- Energy-saving electrical appliances d- All	the above
12- The construction and design of buildings using e	environmentally friendly and
energy-saving materials and improving ventilation ar	nd insulation is meant by
a- Green buildings	d- Smart transportation
c- Energy-saving appliances	d- All the above
13- We can convert organic waste into	rich in nutrients to improve
soil fertility.	
a- Plants b- composd c- Pesticide	es d- All of the above
14- It is preferable to use smart water-saving irrigation	on systems such as
a- Flood irrigation	b- Sprinkler irrigation
c- Drip-irrigation	d- All of the above
ICT 15 Prep Term 1 ((3))	Mr-Belal Nasr 01065760483

Al-Khwarizmi Educational Series غير مسموح بالتعيل او إزالة بياناتي بدون الذي	
15- Through them, the water in the taps is turned on/off as a result of the	
presence of the body (hand) under the tap.	
a- Radar b- Sensors c- Magnet d- All the above	
16- Electricity consumption can be rationalized inside homes and compani	es by
using	
a- Radar b- Sensors c- Magnet d- All of the abo	ve
17- Sensors are used in many fields, including	
a- Temperature control B- Turning lights on	and off
c- Detecting smoke from fires d- All the above	
18- To detect smoke from fires early, we can use	
a- Radar b- Sensors c- Magnet d- All the above	
رحدة الأولى: أسئلة الدرس الثاني Chapter 1: Lesson 2 Questions	البر
First: Put the word (true) or (false) :-	_ </td
1- Digital transformation helps develop products and services provided in r	new
innovative ways.	()
2- Digital transformation helps reduce operating costs.	()
3- Digital transformation is not necessary for Businesses and companies.	()
4- Digital transformation causes an increase in errors during the workflow.	()
5- Digital transformation saves time and effort but wastes money.	()
6- Digital transformation raises the level of services and products provided to customer	s.()
7- Digital transformation increases sales and revenues.	()
8- Competitive capabilities are lost when digital transformation occurs.	()
9- Decisions made can be improved through digital transformation.	()
10- Digital transformation helps create new job opportunities.	()
11- Digital transformation is an Egyptian national project.	()
12- The Egyptian citizen can obtain all his services through the Internet an	d
mobile applications.	()
13- The Digital Egypt Platform app can be downloaded and used on a computer only.	()
14- The Digital Egypt Platform app can be downloaded and used on a mobile device.	()
15- The Meeza card is used to pay electricity bills only.	()
16- The Instapay app is used to send and receive money.	()
17- Green technology is closely linked to digital transformation.	()
18- Green technology and digital transformation have common goals.	()
19- Digital transformation supports the principle of sustainability.	()
20- Digital transformation helps reduce harmful emissions.	()
21- One of the harms of linking green technology to digital transformation i	S
accelerating the digital transformation process.	()

a- Digital transformation

c- cuting edge technology

b- Green technology d- All of the above

Al-Khwarizmi Educational Series غير مسموح بالتحيل او إزالة بياناتي بدون اثني	
10 Tools are technologies and services that help insti	tutions and
companies improve performance, efficiency and competitiveness.	
a- Digital transformation b- Green technology	
c- cuting edge technology d- All of the above	
11- Examples of Egyptian workflow management tools.	
a- Zoom app b- WhatsApp c- Digital Egypt Platform d- Goo	ogle Meet
12- It is a government electronic portal that provides many electronic s	AT WAY
citizens, such as: paying electricity and water bills	
a- Zoom app b- WhatsApp c- Digital Egypt Platform d- Goo	ogle Meet
13- It provides easy, fast and secure electronic payment methods, to fa	A POST
electronic financial transactions for citizens.	
a- Meeza Card b- Insurance Card c- Bread Card d- All d	of the above
14- It is an application licensed and approved by the Central Bank of E	gypt, which
allows sending and receiving money through a bank account or electro	nic wallet.
a- Meeza Card b- Instapay app c- WhatsApp d- All	of the above
15- Examples of digital collaboration and communication applications	and tools.
a- Google Meet b- Zoom c- Both d- None of t	he above
16- Examples of green technology and digital transformation.	
a- Smart networks b- Smart buildings c-Smart cities d- All of t	ne above
الأولى: أسئلة الدرس الثالث Chapter 1 : Lesson 3 Questions	الوحدة
First: Put the word (true) or (false) :-	
1. A word processing program manages the computer hardware components.	()
2. Device security and protection are inherent features of the operating system.	()
3. Desktop computers utilize operating systems like Microsoft Windows.	()
4. Smart TVs operate on platforms like Android TV and Tizen.	()
5. Utilizing wearable devices like smartwatches and fitness trackers does not necess	sitate an
operating system.	()
5- The processor is responsible for managing the hardware componer	ts and
running all software.	()
6- Managing the hardware components is not a task of the operating system	1. ()
7- Managing the file system is a task of the operating system.	()
8- Operating systems are not necessary for running and managing electronic devices	ces. ()
9- The Linux system is used by servers only.	()
10- Mobile phones run on Windows only.	()
11- The Android system is used by smartphones.	()
12- Game consoles have their own operating systems.	()
13- There are no operating systems for smart watches.	()
14- There are systems specific to network devices that help them manage the net	20 00 00 00 00 00 00 00 00 00 00 00 00 0

A Andreid TV D Times
A- Android TV B- Tizen C- webOS D- All the above
15- These systems provide smart features such as streaming services,
applications, and Internet connection on
A- Smart TVs B- Smartphones C- Personal devices D- Embedded devices
16- Of the devices that contain embedded systems
A- Smartphones B- Smart watches C- ATMs D- Smart TV
17- They are used in industrial facilities to control the performance of machines
and industrial processes
A- Industrial control systems B- Smart watches C- ATMs D- Smart TV
18- Industrial control systems are used in most industrial sectors such as
A- Energy sector B- Transportation C- Food production D- All the above
19- This opening screen Desktop for the operating system includes a set of
A- Icons B- Background C- Bars D- All the above
الوحدة الأولى: أسئلة الدرس الرابع Chapter 1: Lesson 4 Questions
First: Put the word (true) or (false) :-
1) While you are preparing and getting ready to implement your project on your
computer, you must make sure that the required programs are on the device. ()
2) Many programs come with their own removal or uninstallation command. ()
3) To uninstall the program, use the Control Panel. ()
4) The operating system helps you uninstall the program. ()
5) Removing unused programs increases the storage space on the disk . () 6) Operating systems support many devices attached to the computer such as the
printer and webcam . ()
7) When the operating system automatically detects the new peripheral device, it installs
the appropriate driver for the peripheral device . ()
8) Modern operating systems do not include a list of drivers for many accessory devices. ()
9) A driver is a file or files that the operating system installs to use the new peripheral
device with its full features.
10- It is impossible to obtain programs if the operating system does not have them.
11- If you purchase a program, it comes on a DVD and you use this disc to install the program. ()
12- When you insert the program DVD into the drive, an automatic dialog box appears. ()
13- All software installation steps are identical. ()
14- You can install programs that are downloaded from the Internet. ()
15- When you download a program file from the Internet, the file may be compressed. ()
16- The compressed file must be left unextract so that we can deal with it. ()
17- To stop using a program installed on your computer or mobile, you must
uninstall the program from your device. ()
18- Removing unused programs makes it faster and easier to use the device. ()
19-It is difficult for the operating system to detect the new attached device. ()

Al-Khwarizmi Educational Se	زالة بياناتي بدون اثني ries	🗢 غير مسموح بالتعيل او		
11 means th	at you delete all files of	the program that you	want to remove from t	he
computer.				
A- Uninstall	B- Reinstall	C- Install	D- Up	odate
12- To remove a progra	am installed on the o	levice, we choose .	from the Control	panel.
A- Install	B- Hardware and	sound C- Mouse	D- Uninstall a prog	gram
13- It is connected to a	parallel port, so the	correct choice is the	ne LPT1 port.	
A- Old printers	B- Modern printe	rs C- Mouse	D- All of the above	9
14- It uses a USB port t	o connect to the cor	nputer.		
A- Old printers	B- Modern printe	rs C- Screen	D- All of the above	9
Chapter 1 : L	esson 5 Questio	رس الخامس ns	حدة الأولى: أسئلة الد	الثو
First: Put the word	(true) or (false) :-			
1- Email is one of the	cloud computing t	ools.		()
2- Email is used to sh	nare texts, files, im	ages and other in	formation.	()
3- Email is a direct co	ommunication tool.			()
4- An email address	consists of three m	ain components.		()
5- Username is not c				()
6- You can send and				()
7- Email service provid		are criticized for b	eing expensive.	()
8- Email is easy to us				()
9- One of the disadvanta				()
10- You cannot recei			e email service.	()
11- Some emails ma	and the same of th			()
12- Emails are comp	1			()
13- You must choose a			West and the second sec	()
14- You cannot skip the ste 15- It is difficult to cha			recover your account.	()
Second: Choose the			·c·	()
1- Email is a	e correct ariswer	ITOIII tile blacke	.5.	
A- manual communica	tion system	B- digital commu	nication system	
			ilcation system	
C- direct communication		D- virus system		
2) Through email, you	can	D	Actoria de la contraction de	
A- delete files			puting applications	
C- install programs		D- print files.		
3) One of the most im	portant uses of ema		ne arista 🕶 🗷 novostatajas	
A- scan papers		B- to share inform		
C- cyberbullying		D- delete files on	your device	

((10))

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Al-Khwarizmi Educational Series غير مسموح بالتعيل او إزالة بياناتي بدون اذني	5
4) One of the advantages of using email is	_
A- speed in sending and receiving messages very quickly. B- spam	
C- fraud D- viruses	
5) Email is considered	
A- one of the direct communication tools. B- one of the indirect communication tools.	
C- manual communication system D- text file	
6) One of the disadvantages of using email is	
A- Speed B- Cost C- Ease D- Hacking	
7) From email service providers	
A- Gmail B- Paint C- Google Docs D- YouTube	
8) To get one of the Gmail services, you must create	
A- Text file B- "Google Account" C- Presentation file D- "Google Meet"	
9) To log out of your Gmail account, click on theicon.	
A- Sign in B- Sign out C- Shutdown D- Close	
10- It is one of the most popular means of communication in the world.	
A- Email B- Spying C- Regular mail D- All of the above	
11- An email address consists of main components.	
A- Four B- Five C- Three D- All of the above	
12- It is the part that is located at the beginning of the email address.	
A- Domain Name B- @ symbol C- Username D- WWW	
13- It is a unique and distinctive name that is not reserved by anyone else.	
A- Domain Name B- @ symbol C- Username D- WWW	
14- It is a symbol that separates the user name from the name of the email server	
(domain name) used.	
A-@ B-& C-\$ D-#	
15- It is a place to store your email messages.	
A- Domain Name B- @ symbol C- Username D- WWW	
16- It is the name of the mail server that hosts the email account,	
A- Domain Name B- @ symbol C- Username D- WWW	
17- A Google Account consists of	
A- Username. B- Password. C- Both D- None of the above	
18- A Google Account enables you to use other Google features and services such as	52
A- YouTube B- Google Drive C- Google Meet D- All of the above	
19- To open your Gmail account, click on the icon	
ASign out B- Sign in C- Close D- Shutdown	

Chapter 1 : Lesson 6 Questions Cloud computing		
First: Put the word (true) or (false) :-		
1- Cloud computing is a model for providing digital services without the need for the Internet.	()
2- Files and folders can be stored online through the cloud storage service.	()
3- It is difficult to share and exchange files over the Internet with others.	()
4- You can use applications over the Internet without having them on your device	.()
5- Cloud computing is characterized by easy access to your files.	()
6- Cloud computing helps reduce material costs.	()
7- You can share digital resources with others through the cloud computing service.	()
8- You need to have a computer with high specifications to obtain cloud		
computing services.	()
9- Cloud computing is a model for providing digital services over the Internet.	()
10- You need to purchase software licenses available in the cloud computing service.	(//)
11- We can create, edit and share documents with others via the Google Sheet application.	()
12- The user can access his files in cloud computing from anywhere where	the	524
Internet is available.	()
13- Gmail is one of the most important social media platforms.	()
14- To protect our data from loss or damage on our devices, we use the clo	ud	1
backup service.	()
15- We can create, edit and share documents with others via the Google Docs application)
16- To organize and analyze data and create charts, we use Google Sheets	5. ()
17- We use online banking services to transfer money and pay bills.	()
18- Cloud computing can be used to store medical records.	(1
19- We can shop through e-commerce sites.	1)
20- The steps of processing and storing data in cloud computing depend or simple infrastructure.	(1
21- Not preferable to collecting data from different sources.	(1
22- Data is managed and stored in cloud computing through database	1	1
management systems.	(1
23- You must create an account with one of the cloud computing service providers.	()
24- Amazon is one of the most famous cloud computing service providers.	ì)
	· V	1
Second: Choose the correct answer from the brackets:		
1- Cloud computing is known as a model for providing		
A- Presentations B- Digital services over the Internet.		

C- Google Docs D- Google Classroom

2- The computer storage service is.....

A-Storing files and folders locally on the computer.

((12))

ة بياتاتي بنون الْتَي Al-Khwarizmi Educational Series	عير مسموح بالتعيل او إزالا	
B- Storing files and folders over the Inter	net.	
C- Sharing and exchanging files		
D- Google Classroom		
3- The software and application service o	over the Internet is known as	
A- Enabling the use of software and appli	ications over the Internet.	
B- Enabling the use of software and appli	ications without the Internet.	
C- Sharing and exchanging files locally		
D- Email service		
4- The service of sharing electronic resou	irces via computing is known as	
A- Computer storage		
B- Sharing files and folders locally on the	computer.	
C- Sharing and exchanging files with other	ers over the Internet.	
D- Email sharing		
5- Communication is one of the areas of	using cloud computing in daily life, an	d is done
through		
A- Email	B- Software and applications.	
C- Computer storage	D- Google Sheets	
6- Services for storing, sharing and access	sing files at any time and from anywho	ere are
called		
A-Email	B-Software and applications.	
C- Computing storage	D- Google Sheets	
7- We use cloud word processing progra	ıms such as	
A-Google Docs B- Google Sheets C-	Google Classroom D- Google Clou	d Platform
8- We use cloud spreadsheets such as	(/)	
A-Google Docs B- Google Sheets C-	Google Classroom D- Google Clou	d Platform
9- We use cloud collaboration tools such	n as	
A-Google Docs B- Google Sheets C-	Google Classroom D- Google Clou	d Platform
10- The most famous cloud computing se	ervice providers are	
A-Google Docs B- Google Sheets C-	Google Classroom D- Google Clou	d Platform
11- It is a service that allows files and fold	ders to be stored online.	
A- Chat B- Cloud Storage	C- Search D- WWW	J
12- It is a service that allows you to use s	oftware (applications) over the Intern	et.
A- Chat B- Cloud Storage	C- Online Applications D- WWW	√ ·
13- The benefits of cloud computing are		
A- Ease of access	B- Availability of the service	
C- Reducing material costs	D- All of the above	

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14- It is one of th	e social networks	that we use to comm	unicate with others.	
A- Outlook	B- Gmail	C- Instagram	D- Yahoo	
15- It is one of the	messaging applica	tions used to communi	cate and share files and	photos.
A- Outlook	B- Gmail	C- Instagram	D- WhatsApp	
16- We use servi	ces such as to	store, share and acce	ss files anytime, anyw	here
A- Outlook	B- Google drive	C- Instagram	D- WhatsApp	
17- We use serv	ices to protect our da	ata from loss in the event	of any damage to our de	vices
A- Cloud backup	B- Messaging	C- Communication	n D- Email	
18- We enjoy watch	ing movies, TV show	s and programs on video	streaming services such a	s
A- Gmail	B- YouTube	C- Whatsapp	D- All of the ab	oove
19- The requiren	nents that must be	e met to obtain cloud	computing services ar	е
A- Computer or p	phone	B- Internet	browser	
C- Internet conn	ection	D- All of the	e above	_ ^ ^ / ^)
20- One of the m	ost famous cloud	computing service pr	oviders is	
A- Amazon Web	Services	B- Microsof	t Azure	
C- Google Cloud	Platform	D- All of the	above above	
Chapter	1 : Lesson 7 (اسابع 📉 Questions	ة الأولى: أسئلة الدرس اا	الوحدة
First: Put the v	vord (true) or (fa	alse) :-		
1- Google Meet	i <mark>s an</mark> email serv	rice.		()
2- You can hold	group meetings	through Google Me	eet.	()
3- You can sha	re your screen d	uring a Google Mee	t meeting.	()
4- It is difficult to	o chat with meet	ing members when	using Google Meet.	()
commence the second		are and organize yo	Carried Townson	()
		count when using (()
	ext coon perest have execute the state of the	later when using G	Action to the state of the stat	()
65 AC00			re it via WhatsApp onl	ly. ()
Message (upon to the last		And the second s	via WhatsApp or email.	()
1. Table 1			e invitees in Google Me	et. ()
100 Janes Brahling 1970	The state of the s	ing, click on the join	40 1590 PMS 72	()
		wner's permission v	In State 25 years are	()
	the contract of the contract o	anize the meeting u	STATE OF THE STATE	()
	1985 Alexander 12	(* 100 0)	est of the participants	must
	off the microphor		Carala Mast	()
			Google Meet meeting	
		ine altendees by se	nding messages to t	.ne / \
participants in t		on with the participa	ate or a enocific winds	()
17-100 Call Sila			nts or a specific windo	
	ICT 1st Prep	Term 1 ((14))	Mr-Belal Nasr 0106576	0483

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A- Speak at any time

C- Send a message

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B- Leave before the meeting ends.

D- Stop sharing the presentation.

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12- When you are invited to a meeting thr	ough a link, you must
A- Do not send the meeting link to others	B- Speak without permission.
C- Send the meeting link to anyone	D- Leave the meeting
13- When you finish showing your screen	during the meeting, you must click
A- Do not send the meeting link to others	B- Talk without permission.
C- "Stop sharing the presentation"	D- Share screens
14- During a "Google Meet" meeting, and	to organize the meeting, when speaking, you
must	
A- Speak at any time	B- Raise your hand
C- Leave the meeting	D- Send the meeting link to others
15- To help organize sessions, talk and inte	rvene in an organized and smooth
manner	000
A- Leave the meeting	B- Listen to the speaker
C- Speak at any time	D- Open the microphone
16- You can create a meeting via the Go	oogle Meet application.
A- Live B- Later C- Bo	oth D- None of the above
17- Help organize sessions, talk and interve	ene in an organized and smooth manner.
A- Share the screen	B- Raise your hand
C- Close the microphone	D- Close the camera
Chapter 1 : Lesson 8 Question	الوحدة الأولى: أسئلة الدرس الثامن Ons
First: Put the word (true) or (false) :-	
1- Databases are a collection of data and info	
2- Databases are information stored an	d managed manually using dedicated
programs and applications. 3- A database is an organized collection	o of data related to a specific subject ()
4- Databases are used to save student	
5- We use databases to track inventory	
6- It is difficult to use databases on web	
7- A data table is a non-essential eleme	
8- A data table is the only source of dat	
9- In a data table, each row represents	
10- We use Microsoft Access when we have	ve a large amount of complex data. ()
11- We use the "Design View" of the ta	ble to write the names of the table fields
and determine the type of data.	()
12- We use the "Data View" of the table	the state of the s
13- We determine the type of data for the	ne student name field as "Text" to perform
calculations on it .	to etadorit ridino fiera do Text to portorii

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	14- We specify the type of the data of the degrees fields as "Number" to perform a
	calculation on it. ()
	15- In the database table, we must specify for each column the type of data it
	contains. ()
	16- The primary key field is used to uniquely identify each record in the table. ()
	17- The primary key value can be repeated within the same table. ()
	18- The database is used to store and retrieve information easily and efficiently. ()
	19- One of the advantages of databases is the ease of storing and retrieving data.()
	20- Through databases, you can make data available to multiple users. ()
	21- Big data includes only organized data. ()
	22- Data continues to grow over time. ()
	23- The data table is an essential element in building databases. ()
	24- The data table consists of rows only. 25- Each row represents a single record of data, ()
	26- Each column represents a specific field of data. ()
	27- Access is criticized for having low security. ()
	Second: Choose the correct answer from the brackets:
	1- Information is stored and managed in databases in a way using dedicated programs
	and applications.
	A- Digital B- Manual C- Both D- None of the above
	2- It is a set of data and information that are organized and linked together.
	A- Library B- Databases C- Reports D- Videos
	3- You can save inside databases.
	A- Student data B- Medical records C- Store records D- All of the above
	4- Advantages of using databases
	A- Organization B- Efficiency C- Accuracy D- All of the above
	5- It means the ease of storing and retrieving data in databases.
	A- Organization B- Efficiency C- Accuracy D- All of the above
	6- It means ensuring the accuracy of data and reducing errors in databases.
	A- Organization B- Efficiency C- Accuracy D- All of the above
	7- Databases can be used in
	A- Websites B- Data Analysis C- Scientific Research D- All of the above
	8- They are very large and diverse sets of organized, unorganized and semi-organized data,
	A- Big Data B- Simple Data C- Specialized Data D- All of the above
	9- It is an essential element in building databases.
	A- Database B- DATA TABLE C- Queries D- Reports
	10- It is the only source of data within the database.
	A- Database B- DATA TABLE C- Queries D- Reports
1	ICT 1 st -Prep Term 1 ((17)) Mr-Belal Nasr 01065760483

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11- It is one of th	ne applications used to cr	reate databases,	
A- Word	B- Excel	C- Access	D- Paint
12- The	Program enables	you to build a comple	x data structure and
manage it more	efficiently		
A- Word	B- Excel	C- Access	D- Paint
13- It is a field in	a database table that is	used to uniquely ident	ify each record in that
table.			
A- Student name	B- Date of birth	C- Primary key	D- Record
14- To return to	the design mode from Vi	iew, select	
A- Design View	B- Datasheet View	C- Create	D- Blank batabase
15- To display th	e database data, we cho	ose from the View	menu.
A- Design View	B- Datasheet View	C- Create	D- Blank batabase
16- To create a n	ew blank database, we c	choose	A "()
A- Design View	B- Datasheet View	C- Save	D- Blank batabase
L7- We choose tl	he type of the student ID	field statement from	the type
A- AutoNumber	B- Text	C- Date	D- Number
18- Arithmetic of	peration can be performe	ed on it, such as additi	on and subtraction, when
18- Arithmetic o _l choosing the typ		ed on it, such as additi	on and subtraction, when
	e	ed on it, such as addition C- Date	on and subtraction, when D- Number
choosing the typ	e		
choosing the type A- AutoNumber ———	e	C- Date	D- Number
choosing the type A- AutoNumber Chapter	e B- Text	C- Date الدرس التاسع	D- Number
choosing the type A- AutoNumber Chapter First: Put the v	B- Text	C- Date الدرس التاسع الدرس التاسع	D- Number الوحدة الأولى: أسئلة
choosing the type A- AutoNumber Chapter First: Put the v	B- Text 1: Lesson 9 Quest word (true) or (false):	C- Date الدرس التاسع اندرس التاسع interact with data stored	D- Number الوحدة الأولى: أسئلة in the database. (
choosing the type A- AutoNumber Chapter First: Put the v The FORM is a gra We use the form t	B- Text 1: Lesson 9 Quest word (true) or (false): aphical interface designed to	C- Date tions الدرس التاسع interact with data stored	D- Number الوحدة الأولى: أسئلة in the database. (nd convenient way. (
choosing the type A- AutoNumber Chapter First: Put the v The FORM is a gra 2. We use the form to	B- Text 1: Lesson 9 Quest word (true) or (false): aphical interface designed to to enter, modify or delete this in	C- Date tions الدرس التاسع interact with data stored a	D- Number الوحدة الأولى: أسئلة in the database. (nd convenient way. (ng the Form Wizard. (
choosing the type A- AutoNumber Chapter First: Put the v The FORM is a gra We use the form t A new form can b A All data entered	e B- Text r 1 : Lesson 9 Quest word (true) or (false) : aphical interface designed to to enter, modify or delete this in	C- Date tions الدرس التاسع interact with data stored aformation in an organized a Enter Student Grades" using the "Student of appear in the "Student Control of the Student Control of the Stud	D- Number الوحدة الأولى: أسئلة in the database. (nd convenient way. (ng the Form Wizard. (t Grades" table. (
Choosing the type A- AutoNumber Chapter First: Put the v The FORM is a gra We use the form t A new form can b A All data entered The Potal can be er	B- Text 1: Lesson 9 Quest word (true) or (false): aphical interface designed to co enter, modify or delete this in the created under the name "I	C- Date tions الدرس التاسع interact with data stored a	D- Number الوحدة الأولى: أسئلة in the database. (nd convenient way. (ng the Form Wizard. (t Grades" table. (orm. (
Choosing the type A- AutoNumber Chapter First: Put the v I. The FORM is a gra B. A new form can be A. All data entered C- Data can be er C- There are seven	B- Text 1: Lesson 9 Quest word (true) or (false): aphical interface designed to be created under the name "I d through the form does no	C- Date tions الدرس التاسع interact with data stored a formation in an organized a Enter Student Grades" using the formation of appear in the "Student table or through the formation in an Access de a form in an Access de a formation in	D- Number الوحدة الأولى: أسئلة in the database. (nd convenient way. (ng the Form Wizard. (t Grades" table. (orm. (
Choosing the type A- AutoNumber Chapter First: Put the v B. The FORM is a gra B. A new form can be B. All data entered C- Data can be er C- There are seven	B- Text 1: Lesson 9 Quest word (true) or (false): aphical interface designed to be enter, modify or delete this in the created under the name "I de through the form does no intered through the data are	C- Date tions الدرس التاسع interact with data stored information in an organized a Enter Student Grades" usin ot appear in the "Studen table or through the form in an Access de	D- Number الوحدة الأولى: أسئلة in the database. (nd convenient way. (ng the Form Wizard. (t Grades" table. (orm. (
Choosing the type A- AutoNumber Chapter First: Put the v B. The FORM is a gra B. A new form can be B. All data entered C- Data can be er C- There are seven T- We use the Query Des	B- Text 1: Lesson 9 Quest Nord (true) or (false): aphical interface designed to be enter, modify or delete this in the created under the name "I de through the form does no entered through the data real other ways to create uery Design view to displ	C- Date tions الدرس التاسع o interact with data stored of interact with data stored aformation in an organized a Enter Student Grades" usin of appear in the "Studen table or through the for e a form in an Access de ay the query results ded into three parts.	D- Number الوحدة الأولى: أسئلة in the database. (nd convenient way. (ng the Form Wizard. (t Grades" table. (orm. (esktop database. (
Choosing the type A- AutoNumber Chapter First: Put the v I. The FORM is a gra 2. We use the form to B. A new form can be A- All data entered B- Data can be er B- There are seven T- We use the Qu B. The Query Design D. The Query Design	B- Text 1 : Lesson 9 Quest Nord (true) or (false) : aphical interface designed to be enter, modify or delete this in the created under the name "I de through the form does no entered through the data real other ways to create uery Design view to displacing View window is divided.	C- Date tions الدرس التاسع o interact with data stored aformation in an organized a Enter Student Grades" using the appear in the "Student table or through the formation an Access de lay the query results and the declaration of the parts. ded into three parts. parts; the upper part is the	D- Number الوحدة الأولى: أسئلة in the database. (nd convenient way. (ng the Form Wizard. (t Grades" table. (orm. (esktop database. ((((e query design grid. (
Choosing the type A- AutoNumber Chapter First: Put the v L. The FORM is a gra A. A new form can be A. All data entered B- Data can be er C- There are seven T- We use the Qu B. The Query Design O. The Query Design O. The Query Design	B- Text 1 : Lesson 9 Quest Nord (true) or (false) : aphical interface designed to to enter, modify or delete this in the created under the name "I d through the form does no intered through the data real other ways to create uery Design view to displace of the window is divided into two	C- Date tions الدرس التاسع c interact with data stored a formation in an organized a Enter Student Grades" using ot appear in the "Student table or through the formation an Access de ay the query results and the ded into three parts. parts; the upper part is the parts; the lower part is the lower part	D- Number الوحدة الأولى: أسئلة in the database. (Ind convenient way. (Ing the Form Wizard. (It Grades" table. (It Grades" table. (It Grades (
Choosing the type A- AutoNumber Chapter First: Put the v L. The FORM is a gra A. A new form can be A. All data entered B- Data can be er C- There are seven T- We use the Qu B. The Query Design O. The Query Design	B- Text 1 : Lesson 9 Quest Nord (true) or (false): aphical interface designed to to enter, modify or delete this in the created under the name "I de through the form does no entered through the data real other ways to create uery Design view to displace of the window is divided into two an window is divided into two an window is divided into two	C- Date tions interact with data stored of appear in the "Student table or through the form in an Access decay the query results and the database according to the database according to the interaction of the database according to the database accord	D- Number الوحدة الأولى: أسئلة in the database. (Ind convenient way. (Ing the Form Wizard. (It Grades" table. (It Grades" table. (It Grades (
Choosing the type A- AutoNumber Chapter First: Put the v 1. The FORM is a gra 2. We use the form t 3. A new form can b 4. All data entered 5- Data can be er 6- There are seve 7- We use the Qu 8. The Query Design 10. The Query Design 11- Reports are tool 12- Through que	B- Text 1 : Lesson 9 Quest Nord (true) or (false): aphical interface designed to to enter, modify or delete this in the created under the name "I d through the form does not entered through the data eral other ways to create uery Design view to displate sign View window is divided in window is divided into two in window is divided into two in window is divided into two is used to obtain data from the	C- Date tions interact with data stored of appear in an organized at a form in an Access delay the query results and the database according to do obtained from the database obt	D- Number الوحدة الأولى: أسئلة in the database. (Ind convenient way. (Ing the Form Wizard. (It Grades" table. (It Grades" table. (It Grades (
Choosing the type A- AutoNumber Chapter First: Put the v 1. The FORM is a gra 2. We use the form t 3. A new form can b 4. All data entered 5- Data can be er 6- There are seve 7- We use the Qu 8. The Query Design 10. The Query Design 11- Reports are tool 12- Through quel 13- Access provid	B- Text 1 : Lesson 9 Quest Ford (true) or (false): Taphical interface designed to the created under the name "I the through the form does not the real other ways to create the uery Design view to displaying the window is divided into two the window is divided into two the used to obtain data from the ries, information can be does many ways to create the uery Design view to display the window is divided into two the window is divided into two the used to obtain data from th	C- Date cions cinteract with data stored interact with data stored and a community of appear in the "Student table or through the formation in an Access delay the query results and any the query results and any the upper part is the parts; the lower part is the parts; the lower part is the database according to obtained from the database a query.	D- Number ווע בר ז ועל פלט: ווע מיני

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15- The query desi	15- The query design window is divided into two parts, the upper part is the data source.(
16- To add a field	to the design grid	when creating a qu	ery, we use the drag and drop				
method for the fi	eld name.		(
17- The query res	ult appears in the f	orm of a table, and	all the data appears in it. (
18- We cannot hi	de a specific field fr	om the query resul	t. (
19- To add criteria	or conditions to the	query, we write the	criterion in the Criteria row. (
20- The Criteria in th	e query help you iden	tify specific elements i	n the Access database. (
Second: Choose t	the correct answer	from the brackets:					
1- It is a graphical	interface designed	specifically to inte	ract with data stored in the				
database,							
A- Table	B- Form	C- Report	D- Database				
2- It is a screen th	nat displays specific	information from t	the database and allows the us	er			
to enter, modify,	or delete this infor	mation in an organi	ized and convenient way.				
A- Table	B- Form	C- Report	D- Database				
3- In Access, data	can be entered thr	ough					
A- Data Table	B- Through the Fo	orm C- Both	D- None of the above				
4- To create a for	m in Access, we cho	oose from the C	reate tab.				
A- Form	B- Table	C- Query	D- Database				
5- They are tools	used to obtain data	from the database	e according to "specific criteria	or			
conditions",							
A- Table	B- Form	C- Query	D- Database				
6- To create a que	ery in Access, we ch	noose from the	Create tab.				
A- Form	B- Table	C- Query	D- Database				
7- The query desi	gn window is divide	ed into two parts, th	ne lower part of which is				
A- Data Source	B- Query Design (Grid C- Data Typ	D- Data Entry				
8- The query desi	gn window is divide	ed into two parts, th	ne upper part is				
A- Data Source		Grid C- Data Typ	D- Data Entry				
9- To execute the	query, click on the	icon.					
A- Save	B- Copy	C- Create	D- Run				
		1995 St. 24	e in the check box in the row				
			e above D- None of the abov	e			
	r conditions in the o	query are placed in	the box.				
A- Criteria							
	B- Field	C- Sort	D- Type				
			D- Type the Access database. D- Sort				

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Second: Choose the correct answer from the brackets:

1- Its	idea	is based	d on	relying	on	techno	ological	tools	that	cor	tribut	e to	pre	serv	ring
the e	nviror	nment a	nd n	ot harm	ning	it.									

Solar panel technology depends on converting light into electricity and

a- Green technology

operating it when needed.

b- Cuting edge technology

(T

c- Assistive technology

25-

d- All the above

ير مسموح بالتعيل او إزالة بياناتي بدون الذي Al-Khwarizmi Educational Series	
2 contributes to rationalizing the consumpt	ion of environmental resources.
a- Green technology	b- Cuting edge technology
c- Assistive technology	d- All the above
3- It is sometimes called sustainable technology or cl	ean technology.
a- Green technology	b- Cuting edge technology
c- Assistive technology	d- All the above
4- Equipped with a charging place that allows the car	to be connected to an
external source of electricity for charging.	
a- Natural gas cars	<u>b- Electric cars</u>
C- Gasoline cars	d- Self-driving cars
5- Contributes to reducing the percentage of carbon	dioxide in the atmosphere
and reducing the percentage of environmental polluti	on.
a- Natural gas cars	b <u>- Electric cars</u>
c- Gasoline cars	d- All the above
6- Green technology is used in many areas of life, inc	oluding
a- Renewable energy	b- Waste management
c- Water treatment	d- All of the above
7- It is used to convert sunlight into electricity.	
a- Solar panels b- Turbines c- Dams	d- Waste
8 wind is used to generate electricity from	n air movement.
a- Solar panels <u>b- Turbines</u> c- Dams	d- All the above
9- What are the forms of renewable energy used in g	reen technology?
a- Coal b- Natural gas c- Solar ene	ergy d- All the above
10- Through we use organic material	s such as soybeans and corn
to generate energy.	
a- Geothermal energy b- Bioenergy c- Hydropov	ver d- All the above
11- We can rationalize energy consumption and use	it responsibly through
a- Green buildings b- Sm	art transportation
c- Energy-saving electrical appliances d- All t	the above
12- The construction and design of buildings using e	nvironmentally friendly and
energy-saving materials and improving ventilation an	d insulation is meant by
a- Green buildings	d- Smart transportation
c- Energy-saving appliances	d- All the above
13- We can convert organic waste into	. rich in nutrients to improve
soil fertility.	
a- Plants <u>b- composd</u> c- Pesticides	s d- All of the above
14- It is preferable to use smart water-saving irrigation	n systems such as
a- Flood irrigation	b- Sprinkler irrigation
c- Drip irrigation	d- All of the above
ICT 15Prep Term 1 ((3))	Mr-Belal Nasr 01065760483

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15- Through them, the water in the taps is turned on/off as a result of the					
presence of the body (hand) under the tap.					
a- Radar <u>b- Sensors</u> c- Magnet d- All the above					
16- Electricity consumption can be rationalized inside homes and companie	es by				
using					
a- Radar <u>b- Sensors</u> c- Magnet d- All of the abov	re e				
17- Sensors are used in many fields, including					
a- Temperature control B- Turning lights on a	and off				
c- Detecting smoke from fires <u>d- All the above</u>					
18- To detect smoke from fires early, we can use					
a- Radar <u>b- Sensors</u> c- Magnet d- All the above					
الوحدة الأولى: أسئلة الدرس الثاني Chapter 1: Lesson 2 Questions					
First: Put the word (true) or (false) :-					
1- Digital transformation helps develop products and services provided in ne	ew.				
innovative ways.	(T)				
2- Digital transformation helps reduce operating costs.	(T)				
3- Digital transformation is not necessary for Businesses and companies.	(F)				
	(F)				
5- Digital transformation saves time and effort but wastes money.	(F)				
 6- Digital transformation raises the level of services and products provided to customers 7- Digital transformation increases sales and revenues. 	(T)				
8- Competitive capabilities are lost when digital transformation occurs.	(F)				
9- Decisions made can be improved through digital transformation.	(T)				
10- Digital transformation helps create new job opportunities.	(F)				
11- Digital transformation is an Egyptian national project.	(T)				
12- The Egyptian citizen can obtain all his services through the Internet and					
mobile applications.	(T)				
13- The Digital Egypt Platform app can be downloaded and used on a computer only. 14- The Digital Egypt Platform app can be downloaded and used on a mobile device.	(F) (T)				
15- The Meeza card is used to pay electricity bills only.	(F)				
16- The Instapay app is used to send and receive money.	(T)				
17- Green technology is closely linked to digital transformation.	(T)				
18- Green technology and digital transformation have common goals.	1000				
	(T)				
19- Digital transformation supports the principle of sustainability.	(T)				
20- Digital transformation helps reduce harmful emissions.	(T)				
21- One of the harms of linking green technology to digital transformation is					
accelerating the digital transformation process.	(F)				

6- It increases production efficiency by saving time, effort and money.

a- Digital transformation b- Green technology c- cuting edge technology d- All of the above

7- It contributes to enhancing innovation and development in institutions and companies to provide new and good products and services.

<u>a- Digital transformation</u> b- Green technology c- cuting edge technology d- All of the above

8- Digital transformation helps to use energy and resources.

<u>a- Reduce</u> b- Waste c- Increase d- All of the above

9- An information environment project that links all Egyptian government agencies to each other.

<u>a- Digital transformation</u> b- Green technology c- cuting edge technology d- All of the above

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10 Tools are technologies and services that help institutions an	d_
companies improve performance, efficiency and competitiveness.	
a- Digital transformation b- Green technology	
c- cuting edge technology d- All of the above	
11- Examples of Egyptian workflow management tools.	
a- Zoom app b- WhatsApp c- Digital Egypt Platform d- Google Meet	
12- It is a government electronic portal that provides many electronic services to	
citizens, such as: paying electricity and water bills	
a- Zoom app b- WhatsApp c- Digital Egypt Platform d- Google Meet	
13- It provides easy, fast and secure electronic payment methods, to facilitate	
electronic financial transactions for citizens.	
a- Meeza Card b- Insurance Card c- Bread Card d- All of the abo	ve
14- It is an application licensed and approved by the Central Bank of Egypt, which	ch
allows sending and receiving money through a bank account or electronic wallet	1
a- Meeza Card <u>b- Instapay app</u> c- WhatsApp d- All of the abo	ve
15- Examples of digital collaboration and communication applications and tools.	
a- Google Meet b- Zoom c <u>- Both</u> d- None of the above	
16- Examples of green technology and digital transformation.	
a- Smart networks b- Smart buildings c-Smart cities d- All of the above	
الوحدة الأولى: أسئلة الدرس الثالث Chapter 1: Lesson 3 Questions	
First: Put the word (true) or (false) :-	
1. A word processing program manages the computer hardware components. (F)
2. Device security and protection are inherent features of the operating system. (T)
3. Desktop computers utilize operating systems like Microsoft Windows. (T)
4. Smart TVs operate on platforms like Android TV and Tizen. (T)
5. Utilizing wearable devices like smartwatches and fitness trackers does not necessitate an	
operating system. (F)
5- The processor is responsible for managing the hardware components and	
running all software. (F)
6- Managing the hardware components is not a task of the operating system. (F)
7- Managing the file system is a task of the operating system. (T)
8- Operating systems are not necessary for running and managing electronic devices. (F)
9- The Linux system is used by servers only. (F)
10- Mobile phones run on Windows only. (F)
11- The Android system is used by smartphones. (T)
12- Game consoles have their own operating systems. (T)
13- There are no operating systems for smart watches. (F)
14- There are systems specific to network devices that help them manage the network. (T ICT 15-Prep Term 1 ((6)) Mr-Belal Nasr 01065760483)
13- There are no operating systems for smart watches. (F 14- There are systems specific to network devices that help them manage the network. (T)

بياناتي بدون الآتي الآ	غير مسموح بالتعيل أو إزاله		57
A- Android TV B- Tizen	C- webOS	D- All the a	above
15- These systems provide smart fea	tures such as stre	aming services,	
applications, and Internet connection	on		
A- Smart TVs B- Smartphones C-	Personal devices	D- Embedded device	ces
16- Of the devices that contain embe	dded systems		
A- Smartphones B- Smart watches	C- ATMs	D-Smart TV	
17- They are used in industrial facilities	es to control the p	erformance of mach	nines
and industrial processes			
A- Industrial control systems B- Sm	art watches C-	ATMs D-S	mart TV
18- Industrial control systems are use	ed in most industri	al sectors such as	
A- Energy sector B- Transportation	C- Food produ	ction D- All the a	above
19- This opening screen Desktop for		The state of the s	10.0
A- Icons B- Background		D- All the a	
	<u> </u>		
Chapter 1 : Lesson 4 Que	m الرابع stions	وحدة الأه لي: أسئلة الدر	Į,
First: Put the word (true) or (false)			7
While you are preparing and getting		vour project on vour	
computer, you must make sure that the	The second secon	· · · · · · · · · · · · · · · · · · ·	(T)
2) Many programs come with their own			(T)
3) To uninstall the program, use the Cor			(T)
4) The operating system helps you unin-			(T)
5) Removing unused programs increase		e on the disk .	(T)
6) Operating systems support many dev	vices attached to the	e computer such as th	ie
printer and webcam .			(T)
7) When the operating system automatic	cally detects the new	w peripheral device, i	t installs
the appropriate driver for the peripheral			(T)
8) Modern operating systems do not include a	The state of the s	AND	(F)
9) A driver is a file or files that the opera	ting system installs	to use the new peripi	
device with its full features.		and the same the same	(T)
10- It is impossible to obtain programs if the	The second secon		(F)
11- If you purchase a program, it comes on a D	10322.6	\$10 pts2	(T)
12- When you insert the program DVD into	and the second second	tic dialog box appears.	(T)
13- All software installation steps are		70 1 7 2	(F)
14- You can install programs that are			(T)
15- When you download a program file from		and the second second second	(T)
16- The compressed file must be left			(F)
17- To stop using a program installed		r or mobile, you mus	
uninstall the program from your device			(T)
18- Removing unused programs makes			(T)
19-It is difficult for the operating syst			7 (10 <u>4.</u>)
ICT 15 Prep Term	1 ((8)) N	Ar-Belal Nasr 01065760483	

Al-Khwarizmi Educational Series غير مسموح بالتعيل او إزالة بياناتي بدون الذي					
20- Modern printers are connected to a USB port.					
21- After installing the new printer, you can print a test page to make sure the					
printer is working properly. (T)					
Second: Choose the correct answer from the brackets:					
1) When you download software from the Internet, the software is in the form of a/an					
which is used to install the software.					
A- digital fingerprint B- file C- image D- worksheet					
2) Removing a program means that you are					
A- Copying all the program files to the computer.					
B- Deleting all the program files from the computer.					
C- Pasting all the program files to the computer.					
D- Saving all the program files from the computer.					
3) Many programs come with a command					
A- Copy their installation B- Uninstall their installation					
C- Paste their installation D- Compress their installation					
4) Removing unused programs leads to					
A- Slowing down the computer B- Saving storage space					
C- Difficulty in using the device D- Stopping the computer					
5) When the operating system automatically detects a new peripheral device, it					
A- deletes the driver for the peripheral device					
B- install the appropriate driver for the peripheral device					
C- shut down the computer					
D- restart the computer					
6) To install a new peripheral device, it is required to provide					
A- Information and data B- Drivers C- Folder D- Images					
7) Modern operating systems include a list of for many accessory devices.					
A- Malware B- Viruses C- Songs D- Drivers					
8) The Plug and Play feature is					
A- The operating system deletes the correct and appropriate driver for the new peripheral device					
B- The operating system installs the correct and appropriate driver for the new peripheral device					
C- The operating system copies the correct and appropriate driver for the new peripheral device					
D- The operating system shuts down the computer					
9- If the operating system does not provide the program you need, you can get it from					
A- One of the storage units B- Downloading it from the Internet					
<u>C- Both</u> D- None of the above					
10- To install programs from a compressed file, you must first in order to be able to deal with it.					
A- Delete it B- Unzip it C- Copy it D- Move it					

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11 means that you delete all fil	es of the program that you want to r	emove from the
computer.		
A- Uninstall B- Reinstall	C- Install	D- Update
12- To remove a program installed on t	the device, we choose from	the Control panel.
A- Install B- Hardware	and sound C- Mouse <u>D- Uni</u>	nstall a program
13- It is connected to a parallel port, so	the correct choice is the LPT1	port.
A- Old printers B- Modern pr	inters C- Mouse D- All	of the above
14- It uses a USB port to connect to the	e computer.	
A- Old printers B- Modern pr	inters C- Screen D- All	of the above
Chapter 1 : Lesson 5 Que	stions أسئلة الدرس الخامس	الوحدة الأولى:
First: Put the word (true) or (false	e) :-	
1- Email is one of the cloud comput	ing tools.	(T)
2- Email is used to share texts, files	, images and other information	
3- Email is a direct communication t		(F)
4- An email address consists of thre	and the second result is a second	(T)
5- Username is not chosen or speci		(F)
6- You can send and receive emails		(T)
7- Email service providers such as Go	ogle are criticized for being exp	The second secon
8- Email is easy to use.9- One of the disadvantages of email is the	ot you may receive unwented me	(T) essages. (T)
10- You cannot receive fraudulent n		7550 A50 A50
11- Some emails may contain virus		(T)
12- Emails are completely secure.		(F)
13- You must choose a password that is o		
14- You cannot skip the step of entering the a		
15- It is difficult to change the email	interface to Arabic.	(F)
Second: Choose the correct answ	ver from the brackets:	
1- Email is a		
A- manual communication system	B- digital communication	system
C- direct communication system	D- virus system	
2) Through email, you can		
A- delete files	B- use cloud computing a	pplications
C- install programs	D- print files.	
3) One of the most important uses of	email is	
A- scan papers	B- to share information.	
C- cyberbullying	D- delete files on your de	vice

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4) One of the advantages of using email is						
A-speed in sendi	A- speed in sending and receiving messages very quickly. B- spam					
C- fraud			D- viruses			
5) Email is consid	ered					
A- one of the dire	ect communication	tools. B- one of the ind	irect communication tools.			
C- manual comm	unication system	D- text file				
6) One of the dis	advantages of using	g email is				
A- Speed	B- Cost	C- Ease D- H	Hacking			
7) From email se	rvice providers					
A- Gmail	B- Paint	C- Google Docs D- Y	′ouTube			
8) To get one of	the Gmail services,	you must create				
A- Text file	B- "Google Accou	unt" C- Presentation i	file D- "Google Meet"			
9) To log out of y	our Gmail account,	click on theicon				
A- Sign in	B- Sign out	C- Shutdown	D- Close			
10- It is one of th	e most popular me	ans of communication in	the world.			
A- Email	B- Spying	C- Regular mail	D- All of the above			
11- An email add	ress consists of	main components.				
A- Four	B- Five	C- Three	D- All of the above			
12- It is the part	that is located at th	e beginning of the email	address.			
A- Domain Name	B- @ symbol	<u>C- Username</u>	D- WWW			
13- It is a unique	and distinctive nam	ne that is not reserved by	anyone else.			
A- Domain Name	B- @ symbol	C- Username	D- WWW			
14- It is a symbol	that separates the	user name from the nam	e of the email server			
(domain name) u	ised.					
<u>A- @</u>	B- &	C-\$	D-#			
15- It is a place to	o store your email n	nessages.				
A- Domain Name	B- @ symbol	C- Username	D- WWW			
16- It is the name	of the mail server	that hosts the email acco	ount,			
A- Domain Name	B- @ symbol	C- Username	D- WWW			
17- A Google Account consists of						
A- Username.	B- Password.	<u>C- Both</u>	D- None of the above			
18- A Google Acc	ount enables you to	o use other Google featu	res and services such as			
A- YouTube	B- Google Drive	C- Google Meet	D- All of the above			
19- To open your	Gmail account, clic	ck on the icon				
ASign out	B- Sign in	C- Close	D- Shutdown			

((11))

Chapter 1: Lesson 6 Questions Cloud computing First: Put the word (true) or (false): 1- Cloud computing is a model for providing digital services without the need for the Inter

1- Cloud computing is a model for providing digital services without the need for the Internet.	(F)
2- Files and folders can be stored online through the cloud storage service.	(T)
3- It is difficult to share and exchange files over the Internet with others.	(F)
4- You can use applications over the Internet without having them on your device	e.(T)
5- Cloud computing is characterized by easy access to your files.	(T)
6- Cloud computing helps reduce material costs.	(T)
7- You can share digital resources with others through the cloud computing service.	(T)
8- You need to have a computer with high specifications to obtain cloud		
computing services.	(F)
9- Cloud computing is a model for providing digital services over the Internet.	(T)
10- You need to purchase software licenses available in the cloud computing service.	(F)
11- We can create, edit and share documents with others via the Google Sheet application.	(F_/	()
12- The user can access his files in cloud computing from anywhere where	the	
Internet is available.	(T)
13- Gmail is one of the most important social media platforms.	(F)
14- To protect our data from loss or damage on our devices, we use the clo	ud	
backup service.	(T)
15- We can create, edit and share documents with others via the Google Docs application	1000)
16- To organize and analyze data and create charts, we use Google Sheets	s.(T)
17- We use online banking services to transfer money and pay bills.	(T)
18- Cloud computing can be used to store medical records.	(T)
19- We can shop through e-commerce sites.	(T)
20- The steps of processing and storing data in cloud computing depend or		
simple infrastructure.	(F)
21- Not preferable to collecting data from different sources.	(F)
22- Data is managed and stored in cloud computing through database		540
management systems.	(T)
23- You must create an account with one of the cloud computing service providers.	(T)

24- Amazon is one of the most famous cloud computing service providers. (T

((12))

Second: Choose the correct answer from the brackets:

1-	Cloud	computing	is	known	as a	model	for	providing
----	-------	-----------	----	-------	------	-------	-----	-----------

A- Presentations B- Digital services over the Internet.

C- Google Docs D- Google Classroom

2- The computer storage service is.....

A- Storing files and folders locally on the computer.

Al-Khwarizmi Educational S	ة بياثاتي بنون الآتي eries	عير مسموح بالتعيل او إزاا	
B- Storing files and fo	ders over the Intern	net.	
C- Sharing and exchar	ging files		
D- Google Classroom			
3- The software and a	pplication service o	ver the Internet is kn	own as
A- Enabling the use of	software and appli	cations over the Inte	rnet.
B- Enabling the use of	software and appli	cations without the I	nternet.
C- Sharing and exchar	iging files locally		
D- Email service			
4- The service of shari	ng electronic resou	rces via computing is	known as
A- Computer storage			
B- Sharing files and fo	lders locally on the	computer.	
C- Sharing and exchar	ging files with othe	rs over the Internet.	
D- Email sharing			
5- Communication is o	one of the areas of u	using cloud computin	g in daily life, and is done
through			
A- Email		B- Software and a	pplications.
C- Computer storage		D- Google Sheets	
6- Services for storing	, sharing and access	ing files at any time	and from anywhere are
called			
A-Email		B-Software and a	pplications.
C- Computing storage		D- Google Sheets	
7- We use cloud word	processing progra	ms such as	
	Google Sheets C- (D- Google Cloud Platform
8- We use cloud sprea			
107-21 D	Google Sheets C- (D- Google Cloud Platform
9- We use cloud colla	boration tools such	as	
A-Google Docs B-	Google Sheets <u>C- (</u>	Google Classroom	D- Google Cloud Platform
10- The most famous	cloud computing se	rvice providers are	******
	Google Sheets C- (D- Google Cloud Platform
11- It is a service that	allows files and fold		ne.
±-2.	Cloud Storage	C- Search	D- WWW
12- It is a service that	allows you to use so	oftware (applications) over the Internet.
A- Chat B-	Cloud Storage	C- Online Applicat	tions D- WWW
13- The benefits of clo	oud computing are .		
A- Ease of access		B- Availability of t	
C- Reducing material	costs	D- All of the above	<u>e</u>

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14- It is one of the	e social networks t	hat we use to communic	cate with others.		
A- Outlook	B- Gmail	C- Instagram	D- Yahoo		
15- It is one of the	messaging applicati	ons used to communicate	and share files and pho	otos.	
A- Outlook	B- Gmail	C- Instagram	D- WhatsApp		
16- We use service	es such as to s	tore, share and access fi	les anytime, anywher	e	
A- Outlook	B- Google drive	C- Instagram	D- WhatsApp		
17- We use servi	ces to protect our dat	a from loss in the event of a	ny damage to our device	S	
A- Cloud backup	B- Messaging	C- Communication	D- Email		
18- We enjoy watchi	ing movies, TV shows	and programs on video strea	aming services such as		
A- Gmail	B- YouTube	C- Whatsapp	D- All of the abov	e	
19- The requirem	ents that must be	met to obtain cloud com	puting services are		
A- Computer or p	hone	B- Internet brow	vser	A	
C- Internet conne	ction	D- All of the abo	ove		
20- One of the mo	ost famous cloud c	computing service provid	ers is		
A- Amazon Web S	Services	B- Microsoft Az	ure)	
C- Google Cloud F	Platform	D- All of the abo	ove		
Chapter	1: Lesson 7 Q	س السابع 📉 uestions	حدة الأولى: أسئلة الدر	اثو	
First: Put the w	ord (true) or (fa	lse) :-			
1- Google Meet	is an email servi	ce.		(F)
2- You can hold	group meetings	through Google Meet.		(T)
3- You can shar	e your screen du	ring a Google Meet m	eeting.	(T)
4- It is difficult to	chat with meeting	ng members when usir	ng Google Meet.	(F)
5- Google Meet	helps you prepai	re and organize your p	rojects.	(T)
6- You do not no	eed a Google acc	count when using Goog	gle Meet.	(F)
	A SOCIAL SECURITY SERVICE SERV	later when using Goog		(F)
8- You can copy t	the Google Meet r	neeting link and share it	via WhatsApp only.	(F)
Wedney takes the		eting link and share it via V	W 200 0-00 14 Pages	(T)
-		he members to join the inv	1.30	(T)
19 Jan Stati (MA) (MA)	The state of the s	ng, click on the join link	1000 0000 00	(T)
	ar an ar	vner's permission whe	Plant Property and Park	(T)
	and the second of the second of the second of the second	nize the meeting using	A COLOR COMPANIES NAMED AND ASSOCIATION	(F)
14- While one of the participants is speaking, the rest of the participants must listen and turn off the microphone.					
listen and turn off the microphone.)
15- You can raise your hands to request an update in a Google Meet meeting. (16- You can communicate with the attendees by sending messages to the				(T)
		ie allendees by sendir	ig messages to the		\
participants in th		on with the markining of	v a anacifia urisalarr	(T)
rou can snar	e your entire scree	en with the participants o	or a specific window.	(T)

إِزَالَهُ بِيانَاتِي بِنُونَ النِّي Al-Khwarizmi Educational Series	عير مسموح بالتغيل او
12- When you are invited to a meeting thro	ough a link, you must
A- Do not send the meeting link to others	B- Speak without permission.
C- Send the meeting link to anyone	D- Leave the meeting
13- When you finish showing your screen of	during the meeting, you must click
A- Do not send the meeting link to others	B- Talk without permission.
C- "Stop sharing the presentation"	D- Share screens
14- During a "Google Meet" meeting, and t	to organize the meeting, when speaking, you
must	
A- Speak at any time	B- Raise your hand
C- Leave the meeting	D- Send the meeting link to others
15- To help organize sessions, talk and inter	vene in an organized and smooth
manner	
A- Leave the meeting	B- Listen to the speaker
C- Speak at any time	D- Open the microphone
16- You can create a meeting via the Go	ogle Meet application.
A- Live B- Later <u>C- Bo</u>	
17- Help organize sessions, talk and interve	ne in an organized and smooth manner.
A- Share the screen	B- Raise your hand
C- Close the microphone	D- Close the camera
Chapter 1 : Lesson 8 Question	الوحدة الأولى: أسئلة الدرس الثامن ns
First: Put the word (true) or (false) :-	
1- Databases are a collection of data and infor	mation that are not related to each other. (F
2- Databases are information stored and	
programs and applications.	(F)
3- A database is an organized collection	
4- Databases are used to save student	
5- We use databases to track inventory	and the same of th
6- It is difficult to use databases on web	
7- A data table is a non-essential eleme	
8- A data table is the only source of data	
9- In a data table, each row represents in 10- We use Microsoft Access when we have	CONTRACTOR OF A SECURITION OF
11- We use the "Design View" of the tab	
and determine the type of data.	(T)
12- We use the "Data View" of the table	
	e student name field as "Text" to perform
calculations on it .	(F)
ICT 1st Prep Term 1	((16)) Mr-Belal Nasr 01065760483

At Khwarizmi Educational Series 14. We specify the type of the data of the degrees fields as "Number" to perform-a calculation on it. (T) 15- In the database table, we must specify for each column the type of data it contains. (T) 16- The primary key field is used to uniquely identify each record in the table. (T) 17- The primary key value can be repeated within the same table. (F) 18- The database is used to store and retrieve information easily and efficiently. (T) 19- One of the advantages of databases is the ease of storing and retrieving data. (T) 20- Through databases, you can make data available to multiple users. (T) 21- Big data includes only organized data. (F) 22- Data continues to grow over time. (T) 23- The data table is an essential element in building databases. (T) 24- The data table consists of rows only. (F) 25- Each row represents a single record of data. 26- Each column represents a specific field of data. 27- Access is criticized for having low security. (F) Second: Choose the correct answer from the brackets: 1- Information is stored and managed in databases in a way using dedicated programs and applications. A Digital B- Manual C- Both D- None of the above 2- It is a set of data and information that are organized and linked together. A- Library B- Databases C- Reports D- All of the above 4- Advantages of using databases. A- Organization B- Efficiency C- Accuracy D- All of the above 5- It means the ease of storing and retrieving data in databases. A- Organization B- Efficiency C- Accuracy D- All of the above 5- It means ensuring the accuracy of data and reducing errors in databases. A- Organization B- Efficiency C- Accuracy D- All of the above 5- It means the ease of storing and retrieving data in databases. A- Organization B- Efficiency C- Accuracy D- All of the above 5- It means the ease of storing and retrieving data in databases. A- Organization B- Efficiency C- Accuracy D- All of the above 5- It is an essential elemen		
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15- In the database table, we must specify for each column the type of data it contains. (T) 16- The primary key field is used to uniquely identify each record in the table. (T) 17- The primary key value can be repeated within the same table. (F) 18- The database is used to store and retrieve information easily and efficiently. (T) 19- One of the advantages of databases is the ease of storing and retrieving data. (T) 20- Through databases, you can make data available to multiple users. (T) 21- Big data includes only organized data. (F) 22- Data continues to grow over time. (T) 23- The data table is an essential element in building databases. (T) 24- The data table consists of rows only. (F) 25- Each row represents a single record of data. (T) 26- Each column represents a specific field of data. (T) 27- Access is criticized for having low security. (F) Second: Choose the correct answer from the brackets: 1- Information is stored and managed in databases in a way using dedicated programs and applications. A- Digital B- Manual C- Both D- None of the above 2- It is a set of data and information that are organized and linked together. A- Library B- Databases C- Reports D- Videos 3- You can save		14- We specify the type of the data of the degrees fields as "Number" to perform a
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3- You can save		
A- Student data B- Medical records C- Store records D- All of the above 4- Advantages of using databases		
4- Advantages of using databases		
A- Organization B- Efficiency C- Accuracy D- All of the above 5- It means the ease of storing and retrieving data in databases. A- Organization B- Efficiency C- Accuracy D- All of the above 6- It means ensuring the accuracy of data and reducing errors in databases. A- Organization B- Efficiency C- Accuracy D- All of the above 7- Databases can be used in		
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7- Databases can be used in		
A- Websites B- Data Analysis C- Scientific Research D- All of the above 8- They are very large and diverse sets of organized, unorganized and semi-organized data, A- Big Data B- Simple Data C- Specialized Data D- All of the above 9- It is an essential element in building databases. A- Database B- DATA TABLE C- Queries D- Reports 10- It is the only source of data within the database. A- Database B- DATA TABLE C- Queries D- Reports		
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11- It is one of the applications used to create databases,		
A- Word B- Excel <u>C- Access</u> D- Paint		
12- The Program enables you to build a complex data structure a	nd	
manage it more efficiently		
A- Word B- Excel <u>C- Access</u> D- Paint		
13- It is a field in a database table that is used to uniquely identify each record in	that	
table.		
A- Student name B- Date of birth <u>C- Primary key</u> D- Record		
14- To return to the design mode from View, select		
A- Design View B- Datasheet View C- Create D- Blank bar	tabas	е
15- To display the database data, we choose from the View menu.		
A- Design View <u>B- Datasheet View</u> C- Create D- Blank bar	tabas	е
16- To create a new blank database, we choose	* /)
A- Design View B- Datasheet View C- Save <u>D- Blank bar</u>	tabas	e
17- We choose the type of the student ID field statement from the type	1	
A- AutoNumber B- Text C- Date D- Number		
18- Arithmetic operation can be performed on it, such as addition and subtraction	n, whe	en
choosing the type		
A- AutoNumber B- Text C- Date <u>D- Number</u>		
وحدة الأولى: أسئلة الدرس التاسع Chapter 1: Lesson 9 Questions	الو	
First: Put the word (true) or (false) :-		
1. The FORM is a graphical interface designed to interact with data stored in the database.)
2. We use the form to enter, modify or delete this information in an organized and convenient way.	(T	
2. A name form can be created under the name "Enter Student Credes" using the Form Wiserd	112)
3. A new form can be created under the name "Enter Student Grades" using the Form Wizard.	(T)
4. All data entered through the form does not appear in the "Student Grades" table.	(F)
4. All data entered through the form does not appear in the "Student Grades" table.5- Data can be entered through the data table or through the form.	(F (T)))
4. All data entered through the form does not appear in the "Student Grades" table.5- Data can be entered through the data table or through the form.6- There are several other ways to create a form in an Access desktop database.	(F (T (T))))
 4. All data entered through the form does not appear in the "Student Grades" table. 5- Data can be entered through the data table or through the form. 6- There are several other ways to create a form in an Access desktop database. 7- We use the Query Design view to display the query results . 	(F (T (T)
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 All data entered through the form does not appear in the "Student Grades" table. Data can be entered through the data table or through the form. There are several other ways to create a form in an Access desktop database. We use the Query Design view to display the query results . The Query Design View window is divided into three parts. The Query Design window is divided into two parts; the upper part is the query design grid. The Query Design window is divided into two parts; the lower part is the data source table. Reports are tools used to obtain data from the database according to criteria or conditions. 	(F (T (T (F (F (F))))))))))))))))))))
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15- The query desi	gn window is divided	l into two parts, the	upper part is the data sou	ırce.(T		
16- To add a field	16- To add a field to the design grid when creating a query, we use the drag and drop					
method for the fi	eld name.			(T		
17- The query res	sult appears in the f	orm of a table, and	all the data appears in	it. (F		
18- We cannot hi	de a specific field fr	om the query resul	t.	(F		
19- To add criteria	or conditions to the	query, we write the	criterion in the Criteria ro	ow. (T		
20- The Criteria in th	ne query help you iden	tify specific elements i	n the Access database.	(T		
Second: Choose	the correct answer	from the brackets:				
1- It is a graphica	l interface designed	specifically to inte	ract with data stored in	the		
database,						
A- Table	B- Form	C- Report	D- Database			
2- It is a screen th	nat displays specific	information from t	the database and allows	s the user		
to enter, modify,	or delete this infor	mation in an organi	ized and convenient wa	ıy.		
A- Table	B- Form	C- Report	D- Database			
3- In Access, data	can be entered thr	ough				
A- Data Table	B- Through the Fo	orm <u>C- Both</u>	D- None of the above	É		
4- To create a for	m in Access, we ch	oose from the C	create tab.			
A- Form	B- Table	C- Query	D- Database			
	used to obtain data	a from the database	e according to "specific	criteria or		
conditions",						
A- Table	B- Form	C- Query	D- Database			
6- To create a qu	ery in Access, we ch	noose from the				
	B- Table		D- Database			
A. B.			ne lower part of which			
A- Data Source		Grid C- Data Typ		Entry		
8- The query desi			he upper part is			
A- Data Source		Grid C- Data Typ	pe D- Data I	Entry		
	query, click on the					
A- Save	B- Copy	C- Create	D- Run			
		1990 S N	e in the check box in			
	34 32		e above D- None of th	e above		
		query are placed in				
A- Criteria	B- Field	C- Sort	D- Type			
NAME OF THE PARTY	Accepted the second sec	A STATE OF THE STA	the Access database.			
A- Forms	B- Data Type	<u>C- Criteria</u>	D- Sort			

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